SAC, Charlotte (44-3527)

4/25/80

Director, FBI (44-81521)

GREENKIL

Re letter from Greensboro, N.C. Chief of Police dated 3/31/80.

There ig(are) being forwarded to FBI - Greensboro Resident Agency Suite 113
Friendship Center, Greensboro, N.C. 27409

	by_	Fureau mail thirty-six magnetic vehicle
		(method of transmittal) (number or quantity)
	_s ₃	mbols and one graphic scale (1 in. = 5 ft.) prepared by Special Projects
	Sec:	ion, Laboratory Division, re captioned matter.
<u>.</u> 1	15 E	The following action should be taken by your office: Check charts against submitted work papers or roughs. Advise of exact trial date, soon as known.
APR 2		After action completed advise Bureau, attention Special. Projects Section, re use and value of charts. Include comments, if any, by court officers.
		Note list of chart titles on attached sheet.

COMMENTS:

Two symbols for vehicle No. 24, one large and one small, are included although no dimensions were furnished. When dimensions are available to you, one of these symbols can then be cut to exact size using scale mentioned above.

Note Special Projects Section Comments on attached sheet.

Enclosure (copy of referenced letter)

DPB:rms/(3)-66 JUN 1980 ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE 6/2/34 BY Sp. Topland

JUN 3 1980



OF GREENSBORO

NORTH CAROLINA

DRAWER W-2 GREENSBORO, N.C. 2740

TOCAL & STATE

44-81521

006160745-RF

June 6, 1980

Mr. William E. Webster, Director Federal Bureau of Investigation United States Department of Justice Washington, D. C.

Attention: Mr. Don Havekost

Elemental Analysis Uni

Reference:

Criminal Homicide/Murder

Victims:

James Waller and others Roland Wood and others

This is a follow-up correspondence to a telephone conversation between

Suspects:

G.P.D. No.: 79-0145368

Dear Mr. Webster:

and Assistant District Attorney	I am
sending by registered mail the following items. Each item bears	s the 🖊 / 🦯
identifying number previously assigned to it by your agency:	
Q452, Q453, Q1036, Q1037, Q1038, Q1039, Q1042, Q1043, Q104	4- 04060
Please conduct examinations as per the conversation between and This evidence, which should be returned to us been nor will it be examined by any other agency. The results used in a criminal prosecution. If you have any questions concernist evidence, please contact Assistant District Attorney at 919-379-5556 or at 919-373-2252.	will be
Yours truly,	

W. E. Swing Chief of Police

J. W. Hilliard, Commander Staff Services Division

WES/JWH/1h/56

Reg Mail #45215 **DE-28**

17 JUL 10 1980

59 DEC 2

0-94 (Re	ev. 9-27-79)	, ,			y		. b6	Exec AD Inv.
••	UNITED S	TATES GOVE	RNMENT	UNI	red states d	EPARTMENT O	b7C F JUSTICE	Exec AD MARIE
*	Mem	orand	um	F) /pe or hand prin		AU OF INVESTI	GATION	Asst. Dir.: Adm. Servs Crim. Inv
70	Section Ch	ief //Bar evelopment Sec	<i>)</i>		(.)	DATE: 5/2	3/80	Ident Intell Laboratory Legal Coun
ROM -	Technical SA	Complete Control of the Control of t	LIUII, ALTI SAR	oom-1929		COMMITMENT	REPORT	Plan. & Insp Rec. Mant Tech. Servs
ZOBI -			Mari,			Section Phy	sics 's Chunis	Training
UBJEC	Suspec- JAMES Ulcth	rs', warler , u		Empson A	ТИКВГ, VD 07 <i>Н</i> ЕГ			Director's Sec'y
:	Examiner/s Symbol/s Man Workdays	QY 2.0	<u> </u>		Bufile#	44 - 819		
	Date/s	5/15-16/80	`			y Superior Corelish		 .
	Testified	☐ Yes ⊠ No	☐ Yes I	☐ Yes				·
: :	01. Guilty P 02. Case Co 07. Miscellaneous 01. Lecture/ 02. Training 03. Speech 04. Pretrial	ntinued Commitments: Training (Othe (Self) Conference	03. Case Dis 04. Stipulatio (MC) (Other theres)	missed on an Court App 06. Rese 07 08. Inve	05. 06.	cquisition port	Needed	
(amination of E	vidence	10. Con	ference/Meet	ing		
	Results of Tria Prosecuting Att	-		· ,;	C A			
•	etails/Unusua	l or Interesting	Circumstance	a•	efense Attorn			
		Prosecu	to some	ested	field &	xam-of l	wid.	
	as c	Prosecu well as	pre-tric echod-	1 conf	ω ψ	-8/5 2	from the contraction of the cont	
	486	NG 741980				56	AND A	,



General Court of Justice Office of the District Attorney Eighteenth Prosecutorial District

P. O. Box 2378

MICHAEL A. SCHLOSSER 11379-5606

GREENSBORO, NORTH CAROLINA 27402

May 6, 1980

& STATE

		LOCAL & DEPART	
/ /// Willia	am H. Webster, Directo		
Feder	al Bureau of Investiga	ation	
	Department of Justice	÷	
Washi	ngton, D. C.		
Atten	tion: FBI Laboratory		
	Unit Chief		7
	Firearm Section		
,			
Ref:		ce Department case 79-145368	
	FBI file #44-18 Homicide		Ų
	Homiterde		n
Dear 1	Mr. Webster:	ማ እ መመር መመር መመር መመር መመር መመር መመር መመር መመር መ	
			•
	is to request that Spe	* I	
		and 16, in order that he may confer with the Prosecutors iner of the State of North Carolina in the "Greenkill"	7
		. It has become apparent to the Prosecutors that it will	ر
		effort to try to prove which weapons, if possible, killed	
		ied on 3 November. We believe that along with	
		r viewing the actual scene, examing the physical evidence	
-		ns, etc.) and after conferring with each other, will be able tion as to the actual weapons which killed these inwividuals.	
		g the films, it is obvious to the Prosecutors that there is	
		of the parties can be related to the actual weapons which	
		It is apparent to the Prosecutors that only after viewing	
		ith each other will Special Agent and the Chief.	
	al Examiner be able to rth Carolina.	render an opinion which will be admissible in the Courts	
OI NO	ich Galolina.	14-8/52/- MAY 8-1980	
		Yours truly 2 2	
		. 100/0	
		11 0 9 P	
		Howard R. Greeson, Jr.	
		Assistant District Attorney	

14-81521

James J. Soman Assistant District Attorney

7-2

RECORDED 6/2/80 bam*

FEDERAL BUREAU OF INVESTIGATION UNITED STATES DEPARTMENT OF JUSTICE

Laboratory Work Sheet

WILKES XXXXXXX 5/16/80

To:	Chief of 300 West West	Washir	ngton	Street rolin a	2740I	fbi file no.	44-8152T	-1631
	Attention	1	otain aff Se	rvices	Division	LAB. NO.	00523046	
Re:	OTHERS - S JAMES WALI VICTIMS; CRIMINAL I	SUSPEC LER, V	CTS; VILLIA				.P.D.#79-	01453
Exa	mination requested	d by:	Addre	ssee .				
Refe	erence:		Evide	nce rec	eived May	16, 1980		
	nination requested imens received:	1 :	Firea	rms	•			
	Specimens May 16, 19	perso	nally	delive	red by		on	
	RESUBMITTE	ED FRO	M 911	19065 S	QY UF MC	UQ RF RU:		
	K7	12-ga 101BI	Sر uge 2.0 (34	mith an)	d Wesson	shotgun, Se	erial Numbe	r "
	K8	12-ga 5B696	uge S 84 (35	mith an)	ld Wesson :	shotgun, Se	erial Numbe	r
	K13	12-ga Numbe	uge M r G 0	ossberg 33005 (shotgun,	Model 500	-A, Serial	L .

FBI LABORATORY CONTROL CENTER SEARCH RESULT

len y	23. 1
SCIENTIFIC ANALYSIS La	ub # 00523046 Bufile # 44-81521
Principal Examiner	Type Of Examination
Auxiliary Examiner	Type Of Examination
Aller and the test of the same and the same	
Category: 1 Buded: 4168	The state of the s
	9
Latent ? Make G Tabs ? _	Acknowledsement ?
Q's: K's: Items:	Req. Only: Resub:
CURRENT CASE INFORMATION:	•
GREENSBORD NC LF-0 05-	-14-80 L-PD Rec'd: 05-23-80
Contributor #:	Violation: HOM ()
Evidence Rec'd: Y 05-16-80 OT-	HAS EVIDENCED Lab File: N
 -	
Cartion: GREENSBORO,NC;300 WEST ST.	, CRIMINAL HOMICIDE
Victims:	Subjects:
WALLER, JAMES SAMPSON, WILLIAM	MOODS, KOCHND
PREVIOUS SUBMISSIONS:	Q'S K'S ITEMS
00107007 E RD GREENSBORO NC DA LT 01-07-8	BO RESUB
00109030 E RD DURHAM NC MEDI LT 01-10-8	407–409 30
00117056 D PN CHARLOTTE NC CE LF 01-07-8	30
00212051 S QY UF,MC,RF,UQ,PN GREENSBORO NC PD LT 02-07-8	411-474 30
00220065 S QY RF GREENSBORO NC PD LT 02-19-8	475-1949 30
00411060 E GREENSBORO NC PD LT 03-31-8	1950-1956 80
91119065 S QY UF,MC,UQ,RF,RU GREENBORO NC PD LT 11-14-7	3-404 44-46 79
91220036 S QY GREENSBORO NC PD LT 12-19-1	44-46 79



<i>C1</i>	niet ot	rolice ushingto n s	<i>f</i> , .				480		
(Gr	eensboro, N	1.C. 27401	•		`	Laboratory #	0052	3046-5	_ _
livered	MR. Evibence	CONTROL	,	Accepted by	I				_
-	THERS-SUS	PECTS JAMES		Victim				P	_
fense \mathcal{L}	" 1/10-1274	WAL HOMICIDE	=/NUEDO		ate of offense	_		(B	
TION AND REPOR	s covering case	VICTIUS CIFIC - REQUESTO BE EXAM	BUREA THI	U SPECT. UT SU	AL "CI BANTO	PECNK D SA	166" 1876 18		
Yes pies to	s this case No	Room # 378	7E "	C.O.P. CHECUS BO ATT: CHPTA Evidence to be re C.O.P. GRECUS C.	eturned to			RUCES DIC	
		y, trial, or reason	why expedition	is handling is ne	cessary	· - COIO	-/// 	CONTROL	
	$TQ_{I}AI$	1-1-1-16	/C1 Page						

Kor 12-gange Stotgan Kos 12-gange Stotgan Kos 12-gange Stotgan

jyuu

RESUBBLITTED FROM 91119065 & BY UF INCUERF ?

(This space for blocking)

自然是

5/19/80

Dist.
10 yels.

15 yds 20 zds

25 zd

45 yds

Ammun, t. on W-W-23/4-12 OOB

"

//

"

11

Dious.

84"

10%"

16"

22"

3 '6"

10 yes

15 y Ds

20 gls

25 yds

45 you

Fed 2 1/4 -12

. 11

"

// -

"

8"

10%"

15 3/4"

21"

3'5"

48

Dist. 10 yes 15 yes 20 gals

25 gds 45 zb

Amountier

R-P 3"-41 #4 Buch

11

Dinn.

フなり

95"

12/2"

1641

3 '2"

10 yos

15 yels

20 gds

25 gols

4570

w-w 3" 15 pellets 00 Buch

6/33

94"

12 "

2'6"



00523046 597

KI3

Dist.

10 yels

15 yes

20 yel

25 yes

45 yos

famor. Tron

w-w 3" 15 pellets - 008

"

"

/1

"

Dim.

8 34 1

1341

164"

" اھے

3 '4"



of the





FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

To: Chief of Police

LOCAL & STATE

June 5, 1980

300 West Washington Street Greensboro, North Carolina

27401

Attention:

Captain

FBI FILE NO.

44-81521

Staff Services Division

LAB. NO.

00523046 S OY

Re:

ROLAND WOODS AND

YOUR NO.

79-0145368

OTHERS - SUSPECTS:

JAMES WALLER, WILLIAM SAMPSON AND OTHERS -

VICTIMS;

CRIMINAL HOMICIDE/MURDER

Examination requested by:

Addressee

Reference:

Evidence received May 16, 1980

Examination requested:

Firearms

Specimens personally delivered by May 16, 1980:



RESUBMITTED FROM 91119065 S QY UF MC UQ RF RU:

K7

12-gauge Smith and Wesson shotgun, Serial Number

101B10 (34)

12-gauge Smith and Wesson shotgun, Serial Number

5B6964 (35)

12-gauge Mossberg shotgun, Model 500-A, Serial

Number G 033005 (40)

Page 1

(over)

This examination has been made with the understanding that the evidence is connected with an official investigation of a criminal matter and that the Laboratory report will be used for official purposes only, related to the investigation or a subsequent criminal prosecution. Authorization cannot be granted for the use of the Laboratory report in connection with a civil proceeding. FBI MAIL ROOM

FBI/DOJ

Result of examination:

The following represents the results of shot pattern tests conducted on the K7, K8 and K13 shotguns:

K7 SHOTGUN

DISTANCE		AMMUNITION	DIAM	ETER OF PATTER
) yards		Winchester-Western 2 3/4 inch-12 pelle 00 buck		8 1/4 inches
5 yards		n .	-	10 1/2 inches
0 yards		ti di	, the second	16 inches
5 yards		u ·		22 inches
5 yards		11	•	42 inches
0 yards		Federal 2 3/4 inch-12pellet 00 buck	: s	8 inches
5 yards		1	-	10.1/2 inches
0 yards 5 yards		tr de la companya de	w ·	15 3/4 inches 21 inches
5 yards	*	n e e e e e e e e e e e e e e e e e e e	,	41 inches
,		8 SHOTGUN		
UZZLE-TO-TAF DISTANCE	GET	AMMUNITION	DIAM	ETER OF PATTER
0 yards		Remington-Peters 3 inch Magnum-41 pellets No. 4 buck		7 1/4 inches
5 yards		tt	-	9 1/2 inches
	•		•	**************************************
age 2 0523046 S QY			2	(over

MUZ	ZZLE-TO-TARGET DISTANCE	AMMUNITION	DIAMETER OF PATTERN
20	yards	Remington-Peters 3 inch Magnum-41 pellets No. 4 buck	12 1/2 inches
25	yards	ff -	16 1/4 inches
45	yards	n	38 inches
ें 10	yards	Winchester-Western 3 inch Super X 15 pellets - 00 bucl	6 1/2 inches
15	yards	n	8 inches
20	yards	TI CONTRACTOR OF THE PARTY OF T	9 1/4 inches
25	yards	11	12 inches
45	yards	it was a second	30 inches

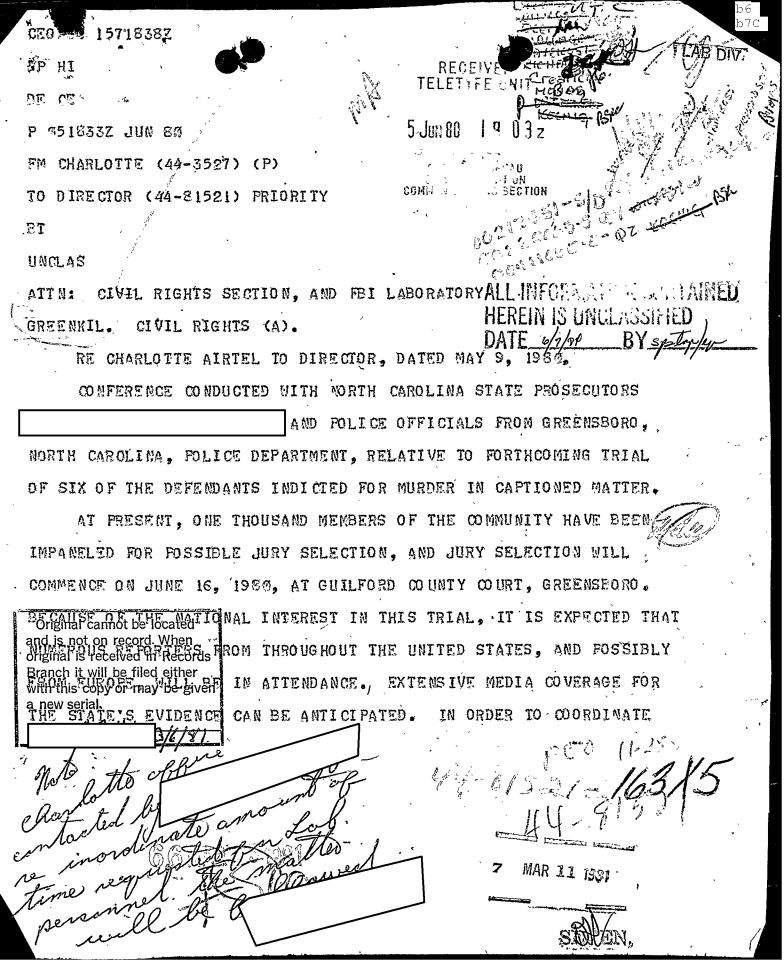
K13 SHOTGUN

	ZZLE-TO DISTAN	AMMUNITION	DI	AMETER	R OF PATTERN
10	yards .	Winchester-West 3 inch Super X 15 pellets - 00	- ,	. 8 3	3/4 inches
15	yards	n,		. 13	1/4 inches
20	yards	u ·		16	1/4 inches
25	yards	Water State of the Control of the Co		21	inches
45	yards	# A .	11	40	inches

The submitted weapons have been returned to your office under separate cover by Federal Express.

Page 3 005230046 S QY

/		. MAY 20	1980		4
FEDE	ev. 8-13-79) RAL BUREAU OF INVESTIGATION INGTON, D. C. 20535	,	·		
DATE	:May 20, 1980 .	Re:		ROLAND WOODS, AND	
то:	Chief of Police 300 West Washington Street Greensboro, North Carolina		AND OTHERS -	, WILLIAM SAMPSON, VICTIMSS;	`b6 b70
	Attention: Evidence Conti	Invoice	of Contents		
				Return to Room 3767 TL 13	5
-		-		FBI File #	
	K7, K8, KL3				p.
-				Mail Room: 1B327, TL 152 (registered mail)	,
\setminus			deel os yam	PSM - Supply Unit, 1B353 (not registered)	
hippin	ng# <u>93888487</u>				
pain	GW: ban (1980 5/2/180				FBI/DOJ



THE FEI WITNESSES REQUIRED FOR THIS TRIAL, A SPECIAL AGENT FROM GREENSBORD HAS BEEN ASSIGNED AS LIAISON WITH THE STATE PROSECUTOR'S OFFICE TO COORDINATE THE UTILIZATION OF FBI PERSONNEL FOR TESTIMONY. A CONCERTED EFFORT WILL BE MADE TO SAVE AGENT TIME, ESPECIALLY FROM THE VARIOUS LABORATORY UNITS.

APPROXIMATELY TWO TO THREE MONTHS, BUT THE CASE IN CHIEF FOR THE PROSECUTION SHOULD LAST NO LONGER THAN THREE TO FOUR WEEKS AFTER SELECTION OF JURY. AT PRESENT, STATE PROSECUTORS ENVISION PROSECUTION AS BEING BASED UPON THE PHYSICAL EVIDENCE, FILMS AND EYE WITNESS TESTIMONY OF INDIVIDUALS AT THE SCENE OF THE SHOOTINGS., TESTIMONY OF NORTH CAROLINA PATHOLOGIST WHO PERFORMED AUTOPSIES AND FBI LABORATORY EXPERTS FROM FIREARMS, BALLISTICS, METALURGY, ENGINEERING, ARE EXPECTED TO BE THE MAIN EVIDENCE PRESENTED BY THE STATE.

IF THE DEFENSE PUTS ON THE DEFENDANTS, IT IS EXPECTED THE STATEMENTS FURNISHED BY THESE DEFENDANTS TO FBI AGENTS AND GREENSBORD FOLICE DEPARTMENT WILL BE USED AS REBUTTAL.

N. C. STATE PROSECUTORS ADVISED THAT THEY EXPECT EXAMINERS
FROM FIREARMS, BALLISTICS AND METALURGY TO BE AT THIS TRIAL FOR

PAGE THREE CE 44-3 UNCLAS

A LENGTHY PERIOD OF TIME, DUE TO THE IMPORTANCE OF THEIR
TESTIMONIES. ATTENDANCE AT CERTAIN TESTIMONY BY OTHER EXPERTS
MAY BE NECESSARY TO INSURE CORROBORATION AND CONSISTENCY FOR
THE JURY. THE PROSECUTORS ADVISED THAT EXAMINERS FROM METALURGY
AND FIREARMS COULD BE IN GREENSBORO FOR A PERIOD OF A MONTH;
HOWEVER, THIS MATTER IS UNDER CONTINUED DISCUSSION WITH STATE
PROSECUTORS TO INSURE MAXIMUM UTILIZATION OF FBI PERSONNEL AND
THAT PER SONNEL ARE NOT UNNECESSARILY BEING HELD IN GREENSBORO.

N.C. STATE PROSECUTORS ADVISE THAT ANTICIPATED LABORATORY
PER SO NNEL NEEDED TO TESTIFY WILL INCLUDE EXAMINING AGENTS FROM
FIREARMS, BALLISTICS, METALURGY, ENGINEERING TV, ENGINEERING
SOUND AND PHOTOGRAPHIC ANALYSIS UNITS. EXACT DATES OF ATTENDANCE
ARE NOT. KNOWN; HOWEVER, THESE AGENTS WILL BE REQUIRED SOMETIME
FROM EARLY JULY THROUGH AUGUST. 1980.

STATE PROSECUTORS REQUESTED ASSISTANCE IN ARRANGING THE COURTROOM FOR TECHNICAL PRESENTATIONS REQUIRED AT TRIAL. THE FOLLOWING REVIEW DESCRIBES THE ECUIPMENT REQUESTED FROM FBI LABORATORY. ENGINEERING SECTION. TO ASSIST IN SHOWING FILMS:

THERE WILL BE SIXTEEN JURY MEMBERS SELECTED, FOUR ALTERNATES, AND FROM THE DESIGN OF THE COURTROOM, IT IS BELIEVED THREE TABLE

PAGE FOUR, OF 44-3527 NICLAS

MODEL TVS WOULD BE A CESSARY IN ORDER TO INSURE EACH MEMBER OF THE JURY A PROPER VIEW. SUPERIOR COURT JUDGE LONG, WHOSE BENCH IS APART FROM THE OTHER AREAS OF THE COURTROOM, WILL REQUIRE A TABLE MODEL TV. THE WITNESS, WHO IS ALSO APART FROM THE JUDGE AND THE JURY, WILL REQUIRE A TABLE MODEL TV. TWO ADDITIONAL TVS WILL BE REQUIRED, ONE FOR THE PROSECUTION TABLE, AND ONE FOR THE DEFENSE TABLE (COULD ALSO BE USED TO SERVICE THE GALLERY IN THE COURTROOM).

A TV VIDEO TAPE EQUIPMENT AND TECHNICAL SET-UP WHICH WILL ALLOW THE PICTURE TO BE SHOWN ON ALL TV SETS IN THE COURTROOM FROM THE ONE VIDEO CASSETTE RECORDER, IS REQUIRED. THE SOUND PORTION OF THESE FILMS WHERE SOUND IS PLAYED SHOULD COME DIRECTLY THROUGH EACH TELEVISION UNIT ITSELF.

IT IS BELIEVED BY THE PROSECUTORS THAT AFTER THE DEFENSE
HAS PUT ON THEIR EVIDENCE, THAT TAPE RECORDINGS OF THE DEFENDANTS'
STATEMENTS WOULD BE USED IN THE COURTROOM. THEREFORE THE STATE
REQUESTED FBI LABORATORY, ENGINEERING SECTION TO SET UP THE
COURTROOM FOR A SOUND SYSTEM TO PLAY THESE TAPE RECORDINGS.

FBI HEADQUARTERS IS REQUESTED TO ADVISE CHARLOTTE DIVISION IF TECHNICAL ASSISTANCE DESCRIBED ABOVE CAN BE FURNISHED THE

PAGE FIVE CE 44-35 NCLAS

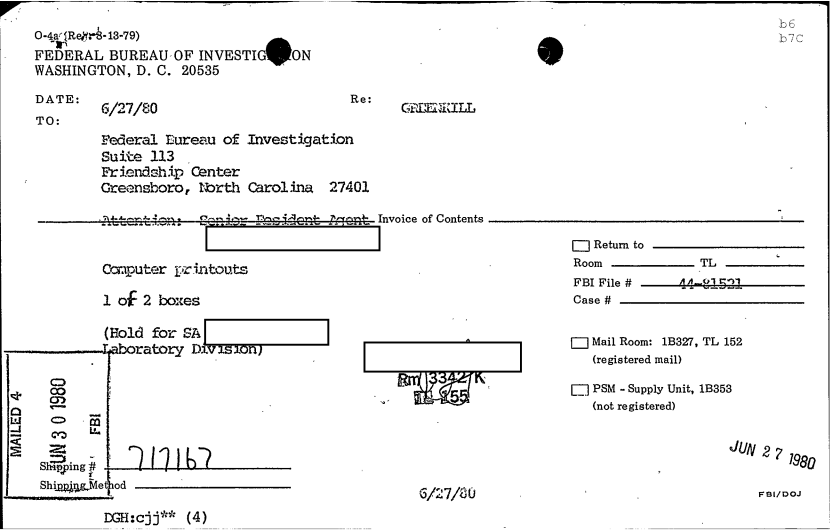
STATE, IT IS REQUESTED APPROPRIATE PERSONNEL FROM FEI LABORATORY
BE APPRISED OF AVAILABILITY FOR FORTHCOMING TESTIMONY.

THIS MATTER IS BEING COORDINATED WITH STATE PROSECUTORS, AND AS DATES OF APPEARANCES ARE KNOWN, THEY WILL BE IMMEDIATELY FURNISHED.

BT

Cris Inv Div & TAB DIV

	AL BUREAU OF INVESTIGATION ON GTON, D. C. 20535	•			, , , ,
DATE: TO:	6/27/80	Re:	OTHERS - SUSPECTS;	WOODS, AND	3.6
	Chief of Police 300 West Washington Street Greensboro, North Carolina	27401	JAMES WALLER, WILLI AND OTHERS - VICTIM CRIMINAL HOMICIDE/M	S;	b6 b7C
	Attention: Captain Staff Services	Division	voice of Contents		}
	Q452-Q453, Q1036-Q1039 and	Q1042-Q10)44	Return to TL	AL.
-				FBI File # 44-81521 Case # 00610007	s Ala
1980		·	- Rm 3342 K < TL 155 .	Mail Room: 1B327, TL 152 (registered mail)	PU
	FBI			PSM - Supply Unit, 1B353 (not registered)	
Shipping	· · · · · · · · · · · · · · · · · · ·			July S	7 1980
Shipping	Method		6/27/80	,	FBI/DOJ É



O-4a (Rev FEDERA WASHIN	. 8-13-79) AL BUREAU OF INVESTIGOTON, D. C. 20535	1			
DATE: TO:	6/27/80 Chief of Police 300 West Washington Stree Greensboro, North Carolin		RONALI OTHERS - SUSPECTS; JAMES WALLER, WILLI AND OTHERS - VICTION CRIMINAL HOMICIDE/	15;	,
	Attention: Staff Service	s Divisioh	voice of Contents		.b6 b7C
	Q1060	. ,		Return to TL TL TBI File # 44 01521 Case # 00616074	-41
MAILED 4 JUN 3 0 1980	m.	L	Rm\3342 K Tu 155	Mail Room: 1B327, TL 152 (registered mail) PSM - Supply Unit, 1B353 (not registered)	
Shipping	#			JUN 2	7 1980
Shipping	Diricjj** (4)		6/27/80	•	FBI/DOJ

	AL BUREAU OF INVESTIG				ь6 ъ7с
DATE: TO:	6/27/80	Re:	CRLENKILL	•	
	Federal Bureau of Investigate Suite 113 Friendship Center Greensboro, North Carolina				,'
5 4 1980	Computer printouts 2 of 2 boxes (Hold for SA Laboratory Division)	Arent In	voice of Contents	Return to	
WAILED WAILED Shipping	- € - × E		6/27/80	Ju n 27 ₁₉₈₀	FBI/DOJ

Consultation of the Consul

APR 2 9 1980

City Manager Praver W-2 Greensboro, Porth Carolina

27402 CAGENIEIL

[ear____

The Civil Pights Division has recently completed its review of the investigative report submitted by the Federal Duragu of Investigation and the internal investigation report provided by the Greensboro Police Department concerning the action of members of the Croensboro Police Department regarding the violence on November 3, 1970 during an anti-Flan demonstration in your city.

Pursuant to a request by the City Council of Greensboro, we wish to advise you that, after a careful review of the reports, we have concluded that there is no basis for liability and member of the Greensboro Police Department. Accordingly, we have terminated this aspect of our investigation. In doing so you want to make it clear that this Jecision does not address the from their involvement in this incident.

City Council's request that we provide a final report to them. It appears that the Council's request has engendered an expectation in the minds of some that the Civil Rights Division would provide a public report containing a detailed analysis of the decisions and actions undertain by the Greenshoro Dolico Department including suggestions about alternative generous of action that hight be utilized if needed in the Suture. The determine whether the particular actions or lack thereof.

ce: Director Federal Bureau of Investigation

SIR

1080CT301986

constitute a violation of federal law and partant prosocution. We are not authorized to comment on the visdom of the actions taken, or to make suggestions about alternative courses of action.

We hope that this information is of assistance to you.

Sincerely, .

Drew S. Days, III Resistant Attorney Ceneral Civil Rights Rivision

v

b6

b7C

AIRTEL

10/13/83

TO: DIRECTOR, FBI
FROM: SAC, CHARLOTTE (74-105) (C)
, aka
PERJURY
(00: CE)

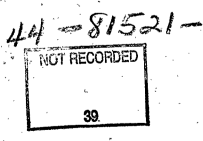
Re report of SA dated 5/2/83 at Charlotte and Charlotte FD-515 to Bureau, 7/26/83.

Enclosed for the Bureau are original and four conies of an LHM reflecting the conviction and sentencing of in U.S. District Court for the Middle District of North Carolina, Greensboro, N.C. One copy of this LHM is being to FBI Headquarters for the information of BUfile 44-81521 entitled, GREENKIL" which is the substantive matter from which this perjury arose.

One copy of the above LHM being furnished to USA. Greensboro.

3-Sureau (2-74-) (Enc. 5) 1-44-81521) 2-Charlotte (1-74-105) (1-44A-3527)

TJB/jmg (5)





OCT 3 1 1986



U.S. Department of Justice

Federal Bureau of Investigation

b6 b7C

Charlotte, North Carolina

In Reply, Please Refer to File No. 74-105

probation.

October 13, 1983

		Also Known As
3	PERJURY	
•		 ,
	21, 1983,	was convicted
by a trial jury of was sentenced	four counts of perjury. Las follows: Counts la	On July 15, 1983, and 3 were consolidated
	ed to the custody of the	

By concurrence with the U.S. Attorney and upon recommendation of the U.S. Attorney, Count 5 of the indictment was voluntarily dismissed.

period of five years; Counts 2 and 4 were consolidated and he was sentenced to five years to run consecutive to Counts 1 and 3, with the sentence in Counts 2 and 4 suspended and placed on five years

THIS DOCUMENT CONTAINS NEITHER RECOMMENDATIONS NOR CONCLUSIONS OF THE FBI. IT IS THE PROPERTY OF THE FBI AND IS LOANED TO YOUR AGENCY; IT AND ITS CONTENTS ARE NOT TO BE DISTRIBUTED OUTSIDE YOUR AGENCY.

44281521 -ENCLOSURE

RF

RECORDED 2-13-80 * dit*

FEDERAL BUREAU OF INVESTIGATION UNITED STATES DEPARTMENT OF JUSTICE

Laboratory Work Sheet

WILKES REEM WALLACE HAVEKOST RICHARDSON MONES

To: Mr. W. E. Swing

Chief of Police

Greensboro, North Carolina

FBI FILE NO.

44-81521

Attention:

Captain Staff Services Division

LAB. NO.

00212051 S/D QY UF MC RF UQ PN

Re:

ROLAND WOODS, AND

YOUR NO.

79-0145368

OTHERS - SUSPECTS;

JAMES WALLER, WILLIAM SAMPSON,

AND OTHERS - VICTIMS;

CRIMINAL HOMICIDE/MURDER

Examination by:

Examination requested by:

Addressee .

Reference:

Letter dated February 7, 1980

Examination requested:

Firearms - Serology - Microscopic Analyses -

Instrumental Analyses - Chemical Analyses -

Specimens received:

Document

Specimens from Dy 3/5/80.

February 12, 1980

All specimens to Oy 5/8/80

pecimens:

Cartridge (6)

. 38 Cal R-P

Eight cartridges (11) . 380 Cal R-p meketed

Cartridge (not listed) 30.06 SPRG R-P and Juleted

Two cartridges (14): , 38 cal "38 SPI www wadcuffer trim forder well 128 SPI was wadautlet of Experient 138 spi we wascutten

Cartridge (12)

138 Cal Rup

Pb + m from . 58 Detringer from botton Basself 73118

from comber

FBI/DOJ

Cartridge case (7)

Twenty-six cartridges cases (15) 223 an LC muletel Rop Flow W.S.

Two shotshells (13)

12 Ga WW GO BOCK. Mag. from 7 IZEA WW OO BUCK Mag

Shotshell (8)

12 Ga aw oo Bock Mag from rout of Port

Three shotshells (10) 12 Ga Fed co Buck -Data Results

12 Ga wee on Bock Mag 1260 WW OD BOCK 1969 - 454 #10/8/0

and Dictation Attached

(oyer)

Page 1

0454 X-0456

Shotshell (9)

Shotshell (9)

Shotshell (9)

Shotshell (9)

Shotshell (9)

Shotshell (9)

Shotshell (17)

Smi pb fing from 1z pm to Fyl 705

Shot pellet fragment (16) mot pellet from I-23

Leather jacket (22)

Coat (20)

Hat (18)

Wood handle (not listed)

Club (5)

Four pieces of wood (1, 2, 3, 4)

Metal tag (21)

Bandana (19)

Knife sheath (25)

Q'22

Y72

Y72

Three photographs (23)

ALSO SUBMITTED:

Bracelet (not listed)

Plastic pouch (not listed)

RESUBMITTED FROM LAB #91119065 S QY:

K13 12-gauge Mossberg shotgun, Model 500-A, Serial Number G033005 (24)

Page 2 00212051 S/D QY UF MC RF UQ PN

Data Results and Dictation

Attached

Page 1

FBI/DOJ

4- ZZcal CCF Fifteen cartridges (9) 11- ZZ cal Fed Three cartridges (10) 3030 Wim F.C. 122 mm 22 h One hundred thirty-three cartridges (11) zz wa wades ZE P.P Velley Ex Three hundred thirty-three cartridges (12) Three magazines (13) VQ1541 - Q1545 Five enutuidigh Cuses(14) ALSO SUBMITTED: Four hundred Form CANTHIOSES (14) 0 Q1545-01949 Gas mask bag (5) Green First Aid bag (6) Eleven cartridge boxes (7, 8, 14) Seagrams bag (8) Receipt (not listed in 11) Ammunition box (12)

```
contridge asas.
1541 - 1545
 1546.
                    1357 Mag ww super
                                          cap t
 1547
                     .32 5 4 W Long WE
                                         Carri
· 1548
                     is auto FC com
                                           Silver bullet
 100日日
                     . 22 auto Western comp
 1550
                     , 45 auto
                                R-P
1551
                     -38 spl
                             Romablic care
 1552 V
                               R-P
                                    CUPY'
1553 - 1559
                           LC courts Crimped
1560-1563
                      1.03 CO
                            male cont whilten a thecers,
 0,564 - 0,94a
                 7+2 boxes of 1223 Rem Car courts
```

Page 2 00220065 S QY RF Irradia fian Is

3/18/80 Iradia tial (1) 12 +6 stds = 18 samples 0

DATA

34.84027

00 21205/ DY RF

RAW DATA

GREEN KILL - II U.5613Z 3427895

	<u> </u>	I. 1			1
SAMPLE NO.	SAMPLE	. %	% .	%	Notes
	WEIGHT	Antimony	Co Pper:	Arsonic	Aug -
0 ₄₅₅	Brito mg	65 27 (210;	ښ پر (۱۹۵۰	< .00,11) € "3	12 ga WW Super K 3,439m CO Buck Magnum
ار ح	6.955 mg	016 7 10	7000 to 000 to 0	<.001e	Laks Shot shells from
-3	9.791 mg	1017	0020	2.0010	(waller gum to them by Kon Tomes)
8-1	7.114 mg	1041) p ni	8300	∠.∞is i	
-2	7,776 mg	0.4.	10026 8200;	∠·∞12	
-3	9.456 mg	1041)	.002G) 6	1,0011 16011	
. C-1	6.551 mg	.016	, (osco.	<·0015	
- 2	7.253 mg	10:6 × 50:00	1 1 1	۲.0011	
-3	7.924 mg	017)	10017	Z:0013)	
D-1	7.066 mg	.017)	0023 NE	د. ۱۹	
- Z	7.119 mg	1017	12.69 P P 2001	<.0013	
-3	9,978 mg	1017) 0	,0024) 8	c.0010). (2100)	
E-1	8.122 mg	.016	· cozz n	4·0013	•
- Z	9.134 mg.	016	10017 H	2.0013	
-3	7,·314 mg.	(F10)	,002Z	C.001Z) 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
F-1	7.979° mg.	×16 0	roduz j	4 .0019	
- 2	7.984 mg.	0.00	.00 ZZ	7:0016 7 5 8 %	4.
-3	6.628 mg	1016) 0.	.0024) 8	7:0016 Tight	
6-1	8.807 mg	.028	1,0022 N 64		
- 2	8,709 mg.	00, %	> 8 %	c.0015 4 B	·
-3	6.839 mg	1027 3	.0025	2.0016 A S S S S S S S S S	· ·
, in the second					

SUMMARY DATA Irradiation: SAMPLE SAMPLE % % 20 Notes. NO. An timony Arsenic WEIGHT Copper 11.536 mg. H-1 10019 .017 2.0009 8,668 mg 1017 .0023 2.0009 7.568 mg ·cozi 1.0012 -3 ,017. 8.957 mg T-1 ·00Z 2.0010 :014 8.474 mg 10078 ~~ 2.0011 013 8.152 mg 6.0009 -3 10032 .013 :016 7.616 2.0012 J-1 mg 100ZZ 3 8 00 - Z 9.255 mg 1017 c. c011 .00ZZ 8.357 2.001Z mg -3 .016 OOZZ K-1 06 2.0011 8.402 mg. 1041 10021 40009 9.579 mg .040 ,0023 -3 4.0014 6.623 mg. 1047 :0027 3 2.0015 ·L-1 8.391 mg 1016 15001 · - Z 7.012 mg. 1017 ,0019 2,0014 -3 7.095 mg 1016. :00Z5 3/11/00 ed51x 180

SUMMARY 002120519YRF DATA Irradiation: . % % % Notes Antimony Arsenic Copper on WWSuper X oo Buck Magnum 1002Z 1018 .0ZZ 2.0010 · 00 Z0 2.0013 1017 cos co 0059 · 283 0.35% 910 ·02/0 ·z85 L.0028

·284 ·0066 L.0024

5.908 ma 7.429 mg .013 10019 Z-0013 4.66% 7.937 ma 012 ,0019 2.0010

2.0015 7.888 mg 1012 ·00Z6 ·015 10.464 8100 L.0012 ma GOZI Z.0012 ma :015

SAMPLE

NO.

-2

-3

B-/

-3

/-ن

-2

-3

D-1

SAMPLE

WEIGHT

6.924 mg

10.327·ma

7,022 mg

4.519 ma

ma

9.519

- Z .9.372 9.477 -3 2.0013 015 100Z0 ma 7.7.73 .016 0018 2.0015 ma 巨一 310 5.869 100Z5 2,0018 -2 ma ·016 8:944 ma 10017 6.0014 -3 7.847 ma 1015 100 ZO F-1 6,00 16 1014 L.0015 1200i -2 7.100 ma ,014 <.00 II 9.515 ma 100ZZ -3 2,0015 015 15001

7.964 ma G-1 ġ 2,0013 .015 9.694 ma .0019 -2 5,642 ma 1015 10025 2.00Z0 -3 级 SUMMARY DATA

002/205/ QY RF

Irradiation: SAMPLE SAMPLE % NO. Notes Antimo my Copper Arsenic WEIGHT Q486 8,255 ma 1.048 H-1. ·0024 2.0014 9.322.mg -2 1001 6.0013 0028 b6 2.0012 ·0025 9.014 ma 1040, -3 工-/ 7,275 ma .016 Z.0014 0021 3.77% 8 7.934 ma -2 1015 ,0021 2-0013 .~ -3 9.499 ma 1015 2.0010 J-1: 6,990 mg :026 10024 4.0017 9:878 mg .00ZZ - こ 1027 2.0010 7.842 ma 1027 2·0013 -3 00ZZ 8.887 mg 1016 100z0 K-/ 2,0014 - Z .8.431 1016 4.0013 10019 Ma -3 9.854 ma 1016 6,0011 10019 9.468 ma 0023 4.0015 ムー/・ 037 -2 9,512 ma 037 ,0027 2.0013 -3 .037 2,0014) 8.224 may 10072 3/14/ 80AP 717 077 004 Ma std Lead 9.715 ma В 1078 1004 7,649 ma ,006 079 .079 C 604 1.772 100 7 .105 1.625 7.832 ma .005 1098 1.718 095 006 9.419 mg

36 + 4 7 = 72 + 6 "6+ds = 78 Samples. 3/19/80 I madration SUMMARY Irradiation II 3/17/80 DATA 0021205150x RF WED 41.69930 158645 Irradiation: 11285 SAMPLE SAMPLE %. % Notes. NO. WEIGHT ' Antimory Arsenio Copper Aug Peller: 3,43 gm 12 5x WW Soper X O457 A-1 10024 7.021 Am いてこ 00 2.0015 00 Bien mogowny - z 1023 7.072 mg 10023 2.0015 8.520 mg 10025 10ZZ -3 2.0015 B-1 7.519 mg. .015 :00ZZ 2.0011 3,00 6.908 mg. :014 \$ 12,0014 - Z 10023 2.0012 8.112 mg ·015 -3 10021 CH 7.723 mg. 1022 10073 2.0013 45.2 ,0025 7.516 mg. OZZ - Z Z:0014 7.763 mg 100ZZ 2.0012 ~3 1023 D-1 7.945 mg .035 10027 4.001 9.454 mg ·037 ·0025 4.0011 -3 7.030 mg 2,0017 1034 10076 E-1 7.443 mg 1013 cozo 4,0013 · -Z 7,704 mg 1013 10023 4,0013 ·-3 7.985 mg 100 22 1013 ≥,0014 1500 1017 6.045 mg 4,0013 \$.∞25 8.029 mg - Z 1016 4.0015 7.241 mg .017 OOZZ -3 2.0014 G-1 100Z3 7. 218 mg ,033 οŚ 2:001Z O - Z 100Z3 6.642 mg 1033 2.0015 - 3 7.122 mg. :034 ,0023 2.001G

•		Irradiation:			*
SAMPLE	SAMPLE	. %	%	%	
, ио.	WEIGHT	Antimony	Copper	Arsonic	Notes.
			N'		
<u>H-1</u>	8.65zmg	6 04	0 8100°	2.0014 3 60 2.0014 4 N	
- Z	7.311 mg	1015	1 1 9		
-3	8.599 mg	1014) 3	10022 S	2.0012	
T-1	9.374 mg.	1013	0018 8 6 M	ن، ﴿ ﴿ ﴿ وَارْضَ عِلَى الْمُ	
- Z	7.511 mgi	1013	, COZ4 + 3	2.0010 - \$	
-3	9.218 mg	.014	,0022 ?	e-0013) 8	
J-1	7.Z45 mg	1015	10023 B 60	K10016 & .	
- 2	6,360 mg	015	1 . 8	2.0016	
-3	6:827 mg.	016	, 00 Z 4) 0 0	2.0017)	
K-1	7.875 mg	1014)	10019	2.0011 1000	,
, I	8.935 mg	,013	1,0050 x 200,	5.0012 12 5 5 5 5 6 7 6 7 6 8 6	
-3	8.061 mg.	1013)	1002) 8 10	2,0014)	
L-1.	7.113 mg	014 60	10019 M 00	7.001Z	
-2	7.918 mg.	.015			•
-3	-7.106 mg	1014)	10024) N	a:0015) 8	•
31,7180	٠		,		
; 50		•			- 4 .
•					
*					
, ,				•	
The Theresalth					By
×	11	II.			

hite Appare		w	* *	,	ж .	
- California	, <u>,</u> ,			SUMMARY		
Ash Section		3in leo		DATA	•	212051 s@ypf
	ÿ	**	·	•	, 00	2 2 00 65 s Qy RF
, in	· · ·		Irradiation:			
•	SAMPLE NO.	SAMPLE	É	%.	%	
<u>)</u>		WEIGHT	An timony	Copper	Arsenio	, votes
M. WE	zizo51		Z,246 }	7	7	From Ford Printo
* **	0458	4.684 mg	·649)	10051	10394 \$	Smi pb Fragmant - 19m
*	O159 9	6.834 mg	.68z) 0 10	8 %	2.0027 / N	Must Petret 15.4 HGCO 9m
1 m	- ь	6.467 mg	1 2 / 4	,058 2 3	7.52.	
, i	·	7.180 mg	1702)	.060) so	7.0026)	
Same S	220065	U 65.7 cm	Tim - See	SEM Prunt	عن4٠	from Steps of Comm Conter-
وسوية عري	Q483	4.55Z mg.	1111 - 300	, (From Woller Wallet
13.47 Vier	Du <u>su</u> a.	6.013 mg.	110 9 20	· 60 35) 5 %	7.0021 8 %	Mut pellet 3.2099
Agagar . A	. 6	6.704 mg	1001,	·∞33 / × ×	2:0019 \$ 1 10	
A STATE OF	હ	8.626 mg.	.106)	10030	2.0016.) 8	
Later Later	0476	8.020 mg	:665	,0034	132	Penet from force post
ومكتلحدة		7.825 mg	,725		15.03	O. 11 8m
Section Services	<u>0471 4</u>			·couj	1144	Deliet's from fence post
Character Strategy	ф	6.276 mg.	1783	10053	1774 5.63	0,109m
San September 5. Se	٥	6.407 mg.	,720	.0035	r143	0.10911
الإعاماناتان	· d	6.249 mg.	·664	,0038	137	or to fin
organization and a	્	6.138 mg	·725	10045	1162	. O1129m
- September 1	ę		, Q18	· c 33	121	O: 12971
4,44,44			.751	· CO40	4.75	O.119m
	9	6.040 mg			5.43	4. Q.119m
4	h	6.728 mg	1.749	·0043	138	0.1197
	Î	6.650 mg	.767	·c039 ·	,162	· · ·
	J	6.687 mg	,G70	·00.38	,133	
	K	6.457 mg.	·723 ·	10039	150	0.10 gm
	O478 a	5.059 mg,	6٦٦6	.0049	161	(8) Pellets from fonce past
7	Ь	7.414 mg	·782	:0042	1165	0.119m
		114 979		1		233

The fact that the state of the		· · · · · · · · · · · · · · · · · · ·	SUMMARY		-
			DATA [
T September 1/4			•		
i .		Irradiation:			`
SAMPLE NO.	SAMPLE	%	%	%	• ,
	WEIGHT	Huspessyl	Copper	Arsonic	, Notes,
<u> </u>	7.314 mg	.759	•0045	· 157	. ૦૫(૧૪)
d	6.363 Amg.	1670	· ा ।म	1125	હ . ((કેમ)
· •	6. 294 mg.	.713	·0114	5.06. 141	ठाउ १ _७ .
P	6.387 mg	:636	10031	,/zz · .	0112 b6 b7C
9	6.122 mg	1716	10034	·138	0.13 9m
P.	7.586 mg.	6 776	10040	·163	. Oilogm.
D481 a	1,775 mg	: 60 Sec.	.079 \ 20 \ 12 \ 12 \ 12 \ 12 \ 12 \ 12 \ 12	2.007/1 88 85.00.2	U.O.13 gm
6.	.737 mg	,œ6d } å, ;;		2.015	Force RUST 0.006 9111
O _{1034 9}	8:498 mg	2,600 2 9 %	·0047 R	2.0012.)	STHP -38591+P SOW cort
6	7,090 mg	2:0003 11 8		Z.0013 / 1 3	
	6.820 mg	2,0003)	1005Z) 65	2.0013	
01035 a	8.426 mg	2.0002	10043	2.0012 11 00	1/
in the state of th	6,915 mg.	2,000 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	·0048 8 62.00.		
د ا	7.112 mg	2.0003) 8	10052	2,0012	
5td a 626-d	7.235 mg	.697	1075 h 00	.003	Stil Lead
ье	7:590 mg	,733 \ 25°	1080 H M	1003 F :001	٠,
cf	5.831 mg	.733) 🕅	.079	1,003	*. 11
5td a 604 -d	6,232 mg	1.784	1007	101	Std Lead .
; e	4.002 .mg	1.784 \ 4 1	,006 / 100 8		· · · · · · · · · · · · · · · · · · ·
90	6.206 mg.	1.717) :	1007	104 \$ 00 00 00 00 00 00 00 00 00 00 00 00 0	7
194311	1172		•		
					23 /
l %	D · · ·	£1	1	1	11 .

I Fradication III SUMMARY 51.9060 DATA 00220065 @VRF 13/20/6m ·5865 4, 51.3195 Irradiation: 3/27/80 Country overnos 3/00 160 % SAMPLE SAMPLE NO. Notes Arsonic Antimon-1 Copper WEIGHT 12 Go Supa X Shotshell 8,000 mg 1012 1 of 41 No 4 Buck Pellets 4.0014 1013 7.316 mg 2.0015 10014 8.34.3 mg. 1012 2100. 4.0012 ·7.224 mg 10025 1041 4.0015 1002G 6. z35 .0018 2009 1044 1043 7.239 m9 -3 ,0039 40014 2,0015 1017 Cil 8.036 mg .0016 3.27 ーて 8.484 mg 1018 . 0036 4.0013 7,130 mg 10015 4.0014 1018--,3 9.126 .112 .0052 4.0014 ma D-1 20.00 K10013 10,915 mg .0053 1114 9.353 mg 105 -3 0012 0052 8.127 mg E-1 1013 Qr3 10016 2.0015 8.059 mg · -Z \$ 2.0014 1014 10012 8,468 mg -3 10014 1014 2.0013 F-1 10.133 mg. .017 53% .0013 2,0011 - 2 m 1.0015 2.0010 .018 mq -3 9,234 mg 1.017 10014 2.0014 11.063 mg .014 2.0009 10011 101 3/1 ~ て 4.0014 18. 8.020 mg 10011 ·014 -3 11.067 mg 1014 .0011 2,0010

SUMMARY DATA 51.8 153 Irradiation: SAMPLE SAMPLE % 10 NO. Notes. WEIGHT Antimony Arsonic Co PPG 11.56Z mg 1-14 1017 10015 0/0 2.0010 5.256 25/00 8.303 mg 016 ·0012 - Z +0015 9.987 mg 015 -3 10015 .0010 9.904 mg I -1 013 .0012 2.0014 -Z. 10013 1.850 mg 4.0017 013 -3 7.497 mg ,014 ~ ,0011 2.0016 8.981 .0015 22-1 mq 019 4.0012 igt3 - Z 9.351 1020 mg 10017 2.0014 1021 10,963 10017 -3 6.0011 Aug wf. 1.25 gm 012 D043A-1 7.365 mg 10012 4.0015 20 4.0012 ÷Ζ 1011 10.613 mg 1001 -3 8.592 mg 1011 2.0015 10014 8.683 mg 13-1 018 10014 2.0012 010 6/9 8.856 mg 1017 2:0012 - Z 10014 X 7.848 mg 10016 2-0013 -3 1016 8.891 mg 0-1 1014 10015 2.0015° # 2-0017 7.847 mg .0014 - て ,014 8.750 mg 1014 10014 c.0014 8.840 mg D-1 · 106 .0051 60 2.0015 7 9.155 mg -2 103 ,0051 2.001G 11.549 mg -3 105 ·0050 2.0013 DH3 20180

	and the same of th			•	
		· • · `	SUMMARY		•
		. · ·	DATA	al:	
	· · · · · · · · · · · · · · · · · · ·			14491 5865	
		Irradiation:	41. 50.6	1626	
SAMPLE NO.	SAMPLE	%	%	%	, , , , , ,
3)=160	WEIGHT .	Antimony	COPPOR	Arsenia	Notes.
_		~~~	. 7 %	70	
.01043 E-1	8.152 mg	1012 8 00	·0011) 00 1.	2.0014 8 00	
2	7.407 mg	N	·0013 \ 1 6.	2.0016 1 1/2	•
· -3	8.589 mg	1017	10011	2.0014	
F-1	9.090 mg	015) 10	10015	2.0013 7 \$ 66	
- Z	7.638 mg	.015	N K	2.0014 3 860 2.0014 3 N	
-3	8.447 mg	012)	,0015	2.0014	
G-1	8,ංග3 කාදු	io17 / 5101	7 2 1	2.0016 8 00	
- Z	7.848 mg.	1016 Sign	.0015 / 5 00.	2.0018	·
-3	8.143 mg	1016	10015	2.0018	
H-/	8,459 mg	1012) 3 810	10012 2 06	C:0018 N	
	6.989 mg.	4. 75. 4 4. 75. 62.	1,0012 7 7 7	7.0016 35.9 6.35%	
-3	7.zzo mg	.012 %.	0011	2.0015	
·T-,	'8.045 mg	1017	10015 8 00	2.0015	
N N	9.011 mg.	1017	10015 R 40	2.0014 2.000	.*
-3	8.469 mg	1017)	10017	2.0015)	·
J-1	8,563 mg.	1013 7 0/6	10011	2.0013	
-2	8.291 mg	1012 X X	10012) 00 10012) 10 10012	7.0013	•
i3	8.369 mg	1014) 9 M	·0012·) 3	2.0014)	
01044A1	8.797 mg	.018) ° 3è	· ∞18 p	2,0014	Aug est = 1:24 gms
-2	7.344 mg	0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0016 8100.	12.0018). 1/2 /2	
-3	8.341 mg	018)	.0019	c.0014)	·
					经

SUMMARY DATA % 20 Arsonic W L.0012 2.0014 .0046 4,0016 .0046 6,0016 10045 4.0017 2.00IJ 10014

2,0014

2,0012

z.0018

4,0019

2.0016

K.0016

C-C017

Antimony 1013 1001 ,0012

9.536 mg 8.168 mg 1013 1012

8.607 mg .095 7.444 mg

SAMPLE

NO.

D1044 B-1

-3

-3

D-1

- 2

-3

E-1

- 'Z

-3

Fal

- Z

-3

G-1

ح ح

-3

H-1

- \(\)

-3

SAMPLE

WEIGHT

7.821 mg

7.903 mg

8.532 mg

7.313 mg

.7.615 mg

9.814 mg

6.966

7.387

7,58 f

7,170

7:405

8.769

8.185

9.383 mg

7.780 mg

ma

mg

mg.

mg

mg

8.267 mg 100

7.850 mg ,098~

1096

:101

.097

10*89*

086

.083

:0ZG

OZO

1020.

.096

.094

.103

.015

%

.014 1015

,0012 10013

10047

0049 ,0044

1400

10044 10040 .0016

10018

10015.

·0043

.0045

,0050

016 2 10015

4.0016 k,0017 NO 1200 15

4.0015

2.0014

Irradiation: Co PPEr ,0011

53

Notes.

0/0

TI STATE OF THE ST			I Fradiation		(H) 6.
71 71	4/B/80		DATA	. <u> </u>	02120515 Oy- RF
17 O		Irradiation:			
SAMPLE	SAMPLE	%	16	%	Notes.
NO.	WEIGHT	An timmy	Copper	Arsenic	Wores.
0425 a	7.069 mg	2.545) N &	.0063	.047	1223 Cal ST Le 77
b	, 0	E 100	8 %	.048 4	
र इ.स. इ.स.	7.286 mg	z.595	,006Z	.047	
Ouza a	7,233 mg	z.78z) n	.0058 g w	,047) A	RP.zz3 Rm SJ
, P	7.348 mg	Z.790 2 0	·0063 1 53	.051	
T C	8.831 mg	z.808) N	.0064)	.051)	
Quzz a	8.315 mg		,0056) 8 .	.044)	Lc 70 S.T
p p	7,204 mg	Z,425 + N	.0054	·037 41 6	
C C	8.246 mg	z.552) N	,0057)	1043	
Очгв а	7.350 mg.	Z.764) 10 00	.0089 9	7 7	LC 74 S.T
<u>.</u> 6	8.001 mg	z.750 4 0		5.52 S. 52 S. 52	
G G	6.673 mg	z.786) i	· 0100)	029	
0429 9	'9.111 mg	1,405) 05	.0069	.023	L'c 76 Full Tacket.
P P	6.706 mg	1.366 25.1		· 024 } 4 4	.*
e C	7.141 mg	1.370	10066) 4 19	.025)	•
10430 a	8.000° mg	z.766) 0	,0057	,047	L C 72 S.T
j j	6.939 mg	Z.651 Z.32	,0053	·021	-
. <u>C</u>	6.58 Z mg	z.870) 13	.0061)	.058	
04319	7.925 mg	Z. 634) \$.0054) 2	.046) 1) 00	L072 S.T.
ь	7.981 mg	Z. 528 7 535 x		1043 8	
(e	7.853 mg	Z.596 N	10057	.043	
*SQuared	DH418180				188

SUMMARY DATA Irradiation: SAMPLE SAMPLE % % B NO. Notes. Arsonio WEIGHT An timony Copper 7.4.000/ 5.77.8. T - I7,544 mg 1019 4.0019 0/6 1.00/P.K.00 5.568 7.915 mg - Z 1020 00200 2.0017 -3 1019 7.209 mg 2.0018 ∞ .0043 B 0,6 2.0019 7.921 mg 1091 3.15 6 m 2.0018 .087 1004 2 7.327 mg - Z 089 2.0018 8.386 mg 10044 548 7.791 mg 6-6-9 900 x KIN Std Lead .712 1077 1003 · h 7.338 mg 1079 .723 4.003 7.155 mg. 717 .077 <u>:00</u>3 7,62 tr. 0 56 G04 9 7,995 mg 1.574 1005 16 1098 6661. 4.03 B .006 h 9.425 mg 1.609 .098 7.208 mg ,00G 1.683 105 OH3121 180

4/14/80

TA OOZIZOSI SOURF

Irradiation: SAMPLE SAMPLE % NO. Notes. In timony WEIGHT Arsenio Copper "ZZZ CA" STHP. 1037 2,325 10047 10049 Z.353 ,037 7,019 mg 8.883 mg ,041 Z.480. ,0060 (1) <u>565 q</u> 2.773 .0095 0/0 .035 .033 7.952 mg. .0103 Z-881 Z . 757 8.031 mg ,034 10101 10059 Z.472 10.161 mg 1047 2 172. 1300,0058 2.427 10.195 mg 1047 C 2.475 10068. ,046 7:905 mg Z.524 10064 9.713 mg 1045 Z . 705 9.569 mg ,0066 1048 Z.544 1041 10.672 mg. ·co57 z.433 Z.591 9.134 mg 1046 10059 TWIZ 9.159 mg 10047 2.508 ,046 8.520 mg 2.47 10055 045 <u> 01616 q</u> 8.878 2.813 .0056 .054 2 20051 55 Ь 2.842 ,055 9.149 ma 2.671 :0053 9.701 -046 mq 01664 a 2.468 B.201 10058 .047 3.61 10062 9.246 z.485 1050 ma z.288 1040 9.072 mg ,0051

SUMMARY DATA

4114/20

ATA OOZIZOSISOVRE

		Irradiation:			,
SAMPLE	SAMPLE	%	%	%	-
NO.	WEIGHT	Antimony	Copper	Arsonic	wote.
D16659	8,746 mg.	2.825) 8	.0066) 000	.052. M ab	Lc. 72
ь	,	(; %	6. 35.	1052 N 00 00 00 00 00 00 00 00 00 00 00 00 0	
٠	10.072 mg	Z.788 N	10059	.051	
01666 a	9.441 mg	Z.469 > 0:	6)		
\$18a8 4	9.637 mg	ON	(g VI	1027) 0 00 00 00 00 00 00 00 00 00 00 00 00	TW 70.
c	10,939 mg	Z.442) 7.	10067	1027	
Diriu q.	7.469 mg	z.638) v	:0803:	10Z5 N	ic 14
6	10.199 mg	, –	10093	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0	9.240 mg	2.626	10091	, 020.	
O1715 a	8.405 mg	Z. Z84) 6 06	10079	,032 j g6	Twoz
Ь	7.432 mg	z.384 1 n	3 K 4800.	.036 4 9	
c	8.441 mg	Z. Z34 N	10084) 3	1035)	
O1716 a	7.648 mg	2.461 8 00	.0067) 2 np		Lė 77
<u> </u>	10.086 mg	z.387 N	10053 1 8		.*
्रे ८	9.945 mg	Z.329 N	,0063	.039	
Oney a	9,399 mg	z.zq7) 0 00	10061) 6 %	.039 0 66	Lc.75
ь	7,918 mg	Z.297 0 00 2.360 00 N	10064 47 H	1039 S 12	*
. ૯	8.984 mg	Z·Z38) N	10048	,037	
017659	7.768 mg	z.356) & m	100 76) 0 00	.076) 000	LC 72
Ь	7.885 mg	2.473 \$ 15 M	100 76) 2 54 100 86 2 11 100 87	1027	
· &	6,982 mg	Z.324) N	10087	1025	ā.
and personal re-			·		粉
<u>. (t. ^ </u>	il	II	1	ł	IL

SUMMARY

DATA

SAMPLE SAMPI					
1 ,	1E	%	%	%	•
NO. WEIGH	IT.	An timony	Copper	Arsonic	. motos.
O452a 3.71	Z mg	z.868) 7 asa	g (1900)	(0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LC 7 Z 5,T
b '4,9u	· l·mg 2	2.800 1 13	.0059	.057 ki	
c 6.97	6 mg z	2.683)	,0061	.047_) \(\sigma_{\sigma} \)	
0433 4 8.157	<u> </u>	Z.577 h	(00 79) N CW	1 (850,	LC 77 5,7
6 6.907		. \ 86		OZE 25	
c 6.zo5	$\frac{5}{m}$	z.624) N	.0076) ?	,031	
D434 a 6.191	mg	z .886 5 95	0070		1077 S.T
5 8.17	z ma		.0063	·049 4 60.	
c 7.83	3 mg 2	z.845) ii	,0059) \$	1051) ?	
Q435 e 6.715	mg		1 8 1	048) 05	LC 76 S.J
b 8.15-	mg	z.451	10047 \ H R	1046	,
C 7.51	s mg	z.566) i	10060) ?	1046) 3	
0436 a 6.275		N 00 N	20096 A (3000.	1027 h 20	L677 SJ
b 7.129	i mg	Z.688/ i, :	10094) 3 3	033 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
C 7,80	z mg	z. 780) i		1028)	
O437 9 7.219	mg	Z.561 W 76	10060	1049	LC 75 ST
b 5.44	7 mg	- (v)	,0060 X X 0900 X X X X X X X X X X X X X X X	.048 4 1	
	3 mg :	z. 585) N	,0052	1049)	
O438 a 7.70	z mg	7	· 00 66) \$ 4p	1047	Tw 73 SJ
·	37 mg	Z. 756 () 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	·0068 / 1/4 m	048 840	
0 6.64	5 mg	z.855) N	~ `	1052) 3	
red for some of the sound of th					· · · · · · · · · · · · · · · · · · ·

1	en),	: ;	,	,	**
denotes de la constante de la	· · · · · · · · · · · · · · · · · · ·		SUMMARY	*	
e e e e e e e e e e e e e e e e e e e			DATA		
e Grandiki, A. Jan if	· ′	Irradiation:		· · · · · · · · · · · · · · · · · · ·	
SAMPLE	SAMPLE	%	16	₹.	
NO.	WEIGHT	An tomony	Copper	Arsonic	No t© 5.
Pirace	9.538 mg	z.163) \$ 4	.6675	.022	5
ь	9.176 mg.	Z · 330 4 6	7 F. 8	,026 ,206;	
. c	8.676 mg	Z. Z40) N	.0085	.028	
01814a	8.332 mg	1 (1	·0084 12 1800.	.026 So.	-
6	9.077 mg	Z.429 8 4		.029 00	
. 0	6.670 mg.	2.472) N	.00 99	,026) N	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
101815 a	7.143 mg	z.z56	10054	1039 N	
Ь	7.607 mg	Z · 350 1 3	,0053 \ \(\frac{1}{2}\) \\(\frac{1}{2}\) \\(\frac{1}\) \\(\frac{1}\) \\(\frac{1}{2}\) \\(\frac{1}{2}\) \\(\f	1041	
C	8:600 mg	Z.137 N	·0042) 2	.038	
01816 a	7.528 mg	2.374) > 06	in & [800.	1028 m 3/6	
ь	8:497 mg.	Z.397 3/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	5.65 L 0.05 S. 8.58 S.	20 PSO1	
e	8.772 mg	Z. 281) N	10081-	1024	:
1 TO LEGALO	7.592 mg	Z.306) (3 00	10070 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	1041	
e de la constante de la consta	7.862 mg	Z.416 \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	· 0055 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1041 700 28 2	
C	7,804 mg	Z. 307 N	10049]	1039	
018650	9.450 mg	Z. ZZ8 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· 0045 N mg	,039	
, b	7.298 mg		·0049 H =	0444 \$ 4140. 7.832	*
C	8.746 mg	Z-303) %	10046	1045	
D1866 a	9.325 mg	z· 367 19	10049 7 00	:043	
, 6	9.089 mg	Z. 388 Z. 34 F. 7. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12	10050	· 07+3	
ં	9.724 mg	z,388 ∫ n	10055	1044)	,
To second				2 1	834
· 17		N			11

SUMMARY DATA Irradiation: SAMPLE SAMPLE % %. NO. Notes As Cu WEIGHT 56 8.637 mg 01914 2 10057 1039 2.3ZZ 7.205 .mg Z.325 10047 1040 8,543 mg Z.Z46. G. 041 ,0045 Q1915 a 8.266 mg 2.371 1044 10063 2,33, 7,941 mg Z.378 10057 1043 z:386 C. 8.631 mg .0051 ,04Z 01916 a 8.892 mg Z.351 10043 ,045 0.53. Z.348 ,0051 8.439 :046 ,005 L 7.993 mg Z.37/ :043 Kirk std Lead 0 0/6 SH6269 8.616 mg .721 .078 .004 17.328 8,025 mg .078 b .717 1003 7.274 mg .72Z 1078 1003 1.782 1007 Std Goual ·10 3 7.929 mg 4 1.695 .006 ,093 6.446 mg 1.743 ,006, .104

	DU4-10,33		SUMMARY	· J. J.	trodiations b6 b7c				
	4/15/80-		DATA	000	ZIZOSISOVRF				
SANCTE I		Irradiation:	` c.	%					
SAMPLE NO.	SAMPLE	<i>i</i> 6	% .		Notes.				
	WEIGHT	Hn timony	Copper.	Arsonic					
O411 a	9.111 ong	.719 7	,038 , 850°	.019.	ISRSOIR-PORT Dir L. on.				
Ь	9.155 mg	0 00 00 00 00 00 00 00 00 00 00 00 00 0	1039	.018 H 810.	" K.S." Lister Chalm beating				
	8,982 mg	712	038	018					
7	9.308 mg	.622.)	1040) NE	5	FA ID W Ke derringer				
0423 a	pa .	70.01	(8 8	000 N	-SB SPI R-Part Pb r.m. from 138 Dermager from bottom Bissell # 73118.				
Ь 	8.686 mg		070	017 4 6					
	පි.650 <i>m</i> g,	,605 J S	.039) ?	1020, J	Hord custed?				
<u>O1552 2</u>	6.944 mg	z.828 / 12 aj	0000	1095) 12 13	138 SPIR-P cart phr.m.				
b	5.802 mg	Z.907 N	·021 (xi W.	103 4 6	mise variridges. Etem 14.				
2	7.922 mg.	Z.782 N	.019	.091					
01260 a	7.360 mg.	Z.575 N 80	040) 000	010 _ 010	1 of 3				
, P	7.461 mg	Z.642 H		,089	from bag containing los Similar carts. Custo-somo				
C	6.916 mg	Z.586 N	3 3	1089 41 2 00 0	Cart cose diff head Stomps				
	10				· ·				
101383a		(0 7	1025 0 06 10 K	(0 %					
į.	8.465 mg	1 %	0,024 4 0	933					
C	7.7.37 mg	1.791) 3	·024) ·	018) 44.7					
01446 9	7.985 mg	Z.623) 0	011 9	118 6	н				
. <u>.</u>	7.368 mg	Z.779 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		127 y					
ဲ့	6.895 mg		<i>→ →</i> .	, , , , , , , , , , , , , , , , , , ,	·				
O451 A-a	9.695 mg	.0055 h ai	.00 13) 8 00	40 8 (2000.	1 Pellet Of 12 3.52 gm. 00 Book. 12 ga WW Sheri Shell				
, b	11.692 mg	(0 0	(6 %	. cooz + 1 5					
	9.941 mg	.0060 7 5	·0013 H 3	1,0000.					
	The state of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10017.7	•	188				
21					1/5%				

SUMMARY

DATA

•		-	DATA		
· ·		Irradiation:		*	
SAMPLE	SAMPLE	90	.%.·	%	
NO.	WEIGHT	An timony	COPP=-	Arsonic	Notes
<u></u>	8.678 mg*	.0273 M 8	.0033 C E E 00.	1 8 (0000.	
~Ь	8.380 mg	10309 4; 3	1 K . 9 CE00.	1000z (1) 1/2 / 1/	
-c	8.913 mg	.oz63	.0029 N	,0000)	
Q451C-9	7.458 mg		10012 7 00	·0003) - N	·
-Ь	9.000 mg	,0036 (4) 3	·0010	,0001 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•
-c	9.448 mg	10034) Å	10010	,0000	
Quez A-q	8.263 mg	(0110)	.0015 \$ 60	2000 / 1000.	I Pollet of 15 3.419m OOB mag IZ ga www Supark SnotShell
-b	9.573 mg		10015	8 14 (1000·	Red Hull
-0	7.669 mg	.0116	.00zi) 8	,0006	×x
0452B-9	8.961 mg	.112) 0	·0026 à do	· 000 7 N · 10	×Ŀ
ď	7.317 mg	1.37.	# E 9200.	·0007 } 4 8	*XX
-c	8.948 mg	117	.0033	.0004)	**
O152C-9	· 8.351 mg	.093 h 60	00021 0000	10003) 8 96	, kk
6	7.685 mg		, GOZH () 9.	,0002 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, **
-0	8,245 mg	.099.) 1.	, 0020.	.0008	٠.
0453 A-9	8.966 mg	1083) h de	·0055) % ¢i	· 00 14	1 pellet of 15 3.33 Am 00 B Mag 12 fe WW Sepat X Shotshell
-6	8.012 mg	091 H 30 5 80 50 50 50 50 50 50 50 50 50 50 50 50 50	· 0055) N 66		Rod Hull. From rear of Pints Lic ## FRY 705 XX
·-c	8.518 mg	.093	. 605 9	,0007 H R	
0453B-9	7.341 mg	.312	10043) 8 06	. 004Z) Q 00	xy
-b	8.193 mg	, z93 4 m	· 004 z 2 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	3 / K	и
	6.445 mg	·314) 88.	10043) 8	, 0030 B	<i>\</i> x'
3	₩ °°		LER	Medical Programmes and the same of	160

Succession and American			SUMMARY DATA		ade Rg.	Ъб Ъ7С
X .		Irradiation:	•			
SAMPLE NO.	SAMPLE WEIGHT	96 An timony	%. Copper	% Arsenic	Wotes	
O453C-9	7:050 mg	, 158) 22 0 6	0 (P500:	1000 7 COO. 20 NO. 20 N		χų
-b	7.317 mg	11114 41 6		10017 \ H		×t_
-c	8.174 mg	.181)	,0032	.001z		χų
Q456A-a	8.299 mg	1042) 11 00	·033) & M	·0000 - N 0/6	co 13 12 Sta Fed Mar Load S	.48 gm XL hotsne i i
-Ь	7.359 mg		033 0 4000	·0003) 4 %	From Champar of Shotsu	n ` ሂጲ
-0	7.171 mg	045	033	,0000) 1000	\$1.41 . 101 . 10	×χ
0156B-9	7.170 mg	.001.3	٠٥٤٩)	.0006) 7 00		XX
-b	7.456 mg	1. 1 1 11	·028 820.	0006 × 1		XX
-c	6.173 mg	1 1 5 1	,030) , s. y.	·000ct) &		Х.
D456C-a	7.395 mg	.0014) \$ 00	as 11 000.	10001		k X
Ь	, 7.038 mg.	/ O W	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	·0007 \ 1 6		XX
~c	7.731 mg.	1 1 1	.028	,0003		XK
1 O485 a	* 7.802 mg	·685 🕏	85001	139	ь of ~ zzq Sampled. #G Shot iz ga. Sears	2129m
b	+ 7.449 mg.	1G78 \$	10034	.137	Light	SPOH!
, Marketon C	5,936 mg	,5582	·0027	\ <u>5:31.</u> - 105		
d	# 6.785mg	·656	10039	. i3z		<i>x</i>
, e	8.548 mg	, S&8	100z&	, 112	4 .	×κ
ę	* 7.628 mg	·666	·003z	·131		۴Ž
9	t 7.749 mg	·663	10035	\ <u>4,70</u> . 14 /	•	¥
h	6.529 mg	.741	.0046	.173		x .
	* 6.615 mg.	·694	.0027	133	·	X
2v J.	5 7.186 mg	·777	- 0043	181 年新		成3 人人

.

	· . :	Irradiation:		· · · · · ·	
SAMPLE	SAMPLE	%	%	%	
NO.	WEIGHT	Antomony	Co pper	Arsenic	
Oursa	8.161 mg	.0068 8 00	.0009 8 00	m & B.000.	26.039 gg Supark 102 12 ga Wu, Hale Stud XX
, <u> </u>		(· M	6. 14 6000°	10003 H	Fiery (X
c	6.807 mg	10001	.0010	.cooz	Y
0487 a	/	- 5			25.7379m.
	8.049 mg	040/ - 8		ا ب ک ک	
b	8.215 mg	. 7	· 80039 N	000	From
0		040) 0	10009)	1000H) E	到5hugo T
	its bloo				VI.
513180		·		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1 pellet of 9 3.559
0490 A-a	7.083 mg	568) &	106) 11 00	.0056	tz q e. R-P Express Shotshell
-b	5.746 mg	H	103 (103)	10061	Flom
-c	8.124 mg	·\$81 ;	107	10061) 8	
0490 B-a	6.420 mg	·000 18 %	1060 7 016	10036) & 00	
6	9.712 mg	672 0 N 672 0 N 1058 1 N	· 058 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10042 A W	
-C	7.065 mg.	1731 69	,063	,0047	•
0490 C -e	9.335 mg	·740 N 046	1064) - qi	· 0013 N 00	
; -b	8.755 mg	·732 0 15. ·065 1	1064) = 06 1065 71 =	·0011) H W	
- C·	8.405 mg	.755 Z	.066	10010	↑ .
Oyai A-a	7.487 mg	·735 ·055		10005) N 46	3590 Same as au 96
~ b	7,906 mg	.715 (0 N .054) 1 N	·054 / h	.0003	Flow
-د	7.411 mg	· 748	1057	.0001	
0491-13-a	7.936 mg	·606 \ 1083) 8 46	·083) § ep	.0026 8 02	·
-b	8.886 mg	·083) 8 48 ·597 (H :: ·08t	.081	10026) 8 88	1
1		ポープー			

and the management of the second of the seco		Trradiation:	SUMMARY DATA		b6 b7c
SAMPLE NO.	SAMPLE WEIGHT	. To An timony	% Copper	96 Arsonic	Notes
	6.424 mg	·618	1083	,0025	
Quar-C-a	`	1721) M	·062) 11 W	2000. 2000. 2000. 2000. 2000. 2000.	
-6	6.824 mg	· 697 41 7	059	1055 X	
27.	7.099 mg	.716	.061	·0066	
O492A-a	8.549 mg	1661) N	.075	0009) % .0001	Some as Ouga
-b	7.214 mg	657 ± .00	·074 \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	.0023	Fresh
. · · -c	8.166 mg	·658) Š	.073	,0009 8	
O49-213-a	7.571 mg	,568) <i>u so</i>	٠٥١٤) خ م	.0017 5	
~6	7.182 mg	1.540 N	1075 X 1 15	10008) A N	,
-0	6.367 mg	568	,073) (270,	10009	
O492C-a	6.8zi mg	·655 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	.065) m qi	10001 N 00	
Ь	6.769, mg	. 646 Sz. z		1,000	
-C	8.115 mg	.675) 89	1067	,0009	
01036A-a	7.077 mg	.030	.0023 b	10002	OB MAS 17 RE WW SUPER & Short Shell
-b	6.769 mg	.030 \ H .	· coz/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10003	Red Hull. From bag
-6	7.168 mg	,031) B	,0026) N	10003) 8	belong: my to
(D1036 B-a	7,700 mg	.050	(6015)	.000z) u	◆.
<u>.</u> b	8.159 mg	.050	10015 / COO. 100. 100. 100. 100. 100. 100. 100. 1	.0013 \ a \ .0013	
-0	7,490 mg	,050) 950.	10017) 8	10013	
D1036 C-a	8.686 mg	.108	00 Z8 000,	· 0004) 7 00	
-Ь	7.276 mg	102 8 60	0028 N 000000000000000000000000000000000	· 000G \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- D1 - WAY - ME
-0	6.805 mg	.105) 15 i	.0025	10006)	₩ 5

SUMMARY DATA Irradiation: SAMPLE SAMPLE % % NO. Notes Arsenic Antimony Co PPEr WEIGHT 90 o'ç ,0003 01037A-a 8.552 mg .011 10021 8%. 7.733 mg. .014 - b ·0028 M :0004 - C .012 7.727 mg .0019 .000 01037-B-a .099 100ZZ 7.601 mg 10005 .00Z3 102 7.263 mg .0007 ,095 8.435 mg 10021 , COOZ 8.571 , 023 D10370 -a mg .0026 10009 ,0028 8.163 ·023 mg ·000Z 7.724 mg ,023 0070 0003 .029 8.026 ma 10023 10000 Same as Q 1030 100Z8 8.563 ,029 -b mg ,0008 10023 6.511 ,028 10003 -C ma 7.189 10021 0038 B.a 1030 .0004 ma 5.39 10Z7 7.5zo ma .00Zi 0003 .028 OOZZ 8.140 ma ,0007 01038C-9 6.306 ma 1102 00Z6 10001 0/0 -b 8,694 ,102 10024 .0010 mg 100Z3 6.935 mg 101, .0016 3.3980 01039A-9 8.401 ,098 .oozz 10015 mg Same as O1036 .10Z ·0025 .0008 7.736 13 mg 7.364 mg 10025 100 :0005 1868 1868

	• • •	•	ø	•			
Irradiation:							
SAMPLE	SAMPLE	. %	%	%	Notes		
NO.	WEIGHT	An timony	Copper	Arsonic			
Ø	6.595 mg	. og & do .	0023) N	0000			
O107913-a	8.814 mg	0 2	1000	140.00 (0000.	•		
-b			1 2	10013			
c			1 7				
<u> </u>	1,013	000	(0 00	2 60 66			
-6	7.219 mg	. 0	. 0 +	6 60			
3 -c	7.482 mg	102	0023) ?	.0005) ;	1 pellet of 12 3.2599		
QiounA-a	6.195 mig	1 00 00	U	10011	12 sp. Revelation" mak Load spotsholl Wards Red Hull		
· ~ b	6.729 mg			1001) \$ 1.00. 47.79	.1-00		
-c	6.822 mg	2021 8 -	,020 S N	10006) 8			
01040B-a	5.262 mg	1 · · · · · · · · · · · · · · · · · · ·	ozz) 5	10005 N 40			
-i-b	6.465 mg	10001	1022 1 8 0 00	,0005) N 00 0 00 1 N 00 0 00			
-0	6,180 mg	1 1 2 1	0 N N	·cca5			
01040 C-a	· ·	,0000 N 80	, ozz) ō 60	.0003			
- 6	7:196 mg	, 0004 \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	4 3 F. 20.	1 / 6 %	æ=		
		10001	·023	.0001	TI SIEGO		
	[,265 ''']		~ N		Peller or OB		
101041A-a	9.487 mg	007 / 100 /	8 3	, oco z , g , g , g , g , g , g , g , g , g ,			
	7.837 mg		10064 X X X	,0008			
1 -0	6.75z mg	,056	100017				
100 1041 B-a	7.562 mg	017 0 00	1001Z) 8 8	0.0005) N	62.11.29		
-b	6.959 mg	.017 4, 0	<u> </u>	j ,0004	N 9		
N -c	7.18Z mg	1017	10012) 8	.0001			
Q1041 C-	· ·	11 \	10044)	1,0007	₽7		

SUMMARY DATA Irradiation: SAMPLE SAMPLE - 90 90 NO. Notes An timory Arsonic WEIGHT COPPEL % % 8.243 mg OLOUIC-B 0009 ·064 0047 .061 8.577 mg .0009 :004H I penet of 20 9,901 mg 1093. ,0000. 0016 IZAA WW GUDAY Shotsuell Red Hon -b 8.637 mg 109Z 10054 10004 8.353 mg .09 Z 10047 10007 01045B-a ·0008 8.329 mg ,135 10078 20000 4 7.825 mg ,0070 , 138 7.208 mg -0 128 ·0014 0077 7.957 mg 01045C-a ,091 .0053 .0008 .0051 7.293 mg ,093 .0006 -C 7.129 mg 090 0052 10005 io pellets sampled SOT #4 Shot Q1046 a 8.035 mg 1.087 .191 1010 12 ga WW Super X Spotshell 536 Red Hwil 8,080 mg 1.312 ·Z45 · b 1013 5.69 7.239 mg C .010 1.060 .180 15.33 1.305 101Z ·245 ٩ 6.404 mq (535 7.057 mg 1.Z15 1010 20 · 227 5.32 1012 D 7.465 mg 1.207 .ZZ7 15.16 1.264 .013 · Z45 9 7:628 mg 0 (5.53 1. z88 ,013 , Z33 6.674 1119 h 6.04 1011 7.899 1.081 mg .179 5.23 1.254 1012 J 8.166 mg · Z40 848 21

SUMMARY

DATA Irradiation: SAMPLE SAMPLE % % 20 NO. No tos An timony WEIGHT Arsenzo Co PPer 15.48 8.692 mg 010479 ·223 Same as Olous 1.ZZ3 .011 15.38 9.426 mg 1,233 .012 . 229 5.23 .237 7.484 mg C 1.246 012 5.26 ·254 7.031 mg 1013 1.337 5.49 1100 1.207 ZZO G 6.986 mg 5.33 7.775 mg 1.237 11011 232 5.36 8.109 mg 1.282 239 ,013 5.46 5.551 mg 1.234 ,ZZ6 .013 h 5.36 01.011 .zzi 1.184 7.782 mg (5.37 01.011 ·212 7.544 mg 1.139 T 5.51 · zz901 01048 a 7.683 mg 0 .011 1.114 ·Zoz O1046 \5.5.+ 6.349 mg 1.168 N.011 Ь 121 \5.ZI 6.040 mg 1.099 C 0.01 211 5.28 6.237 mg 1.173 .ZZZ þ .01Z 5.75 .176 6.738 m9 11017 · 010 (5.5) F 1.169 ZIZ 7.075 mg 1011 15.58 ZIZ 5.869 1.184 1011 mq 5.59 6.663 mg "h .187 1.046 1011 5.46 0.011 .199 7.075 mg 1.087 15.39 11:012 VZ18. 6.907 mg 1.174 J 10

SUMMARY DATA

	* * * * * * * * * * * * * * * * * * *				!
		Irradiation:			
SAMPLE	SAMPLE	76	90	20	
NO.	WEIGHT	An tomony	Copper	Arsenic	Notes .
		ļ		(4.44	to Peller's Sample d , 179m
010542	7.605 mg	1.202	·026	. 27]	ITS Shot
, <u>b</u>	6.656 mg	liouz C	-016	1.31	Bod Hull
	7.373 mg	1.021	1013	.207	
٩	7.187 mg	1.153	,°023	·z63	Ç.
8	6.199 mg		·017	4.70	
		1778		4.41	
P	6.283 mg	1.143	·OZ4	· 259	
9	6. z99 mg	1.205 h	1025	. 272	
S	6.425 mg	1.169	023	· 263	
		1.299 2	,oz8	· z97	
7			1015	· 246	
1	1	11.007	,012	4.98	10 periets Sampled0794
01055 q	7.010 mg	1.095 · X	:005	. 220	1290 WW. Super K shotshell
P P	6.820 mg	1.081 x	-005	.212	Red Holl
4	6.595 mg		.004	,220	
1				4.60	
9	7,640 mg	1.023 C	. ,004	1213	
0	5.557 mg	i.139 D	-005	· ZZ7	.
j. F	6,296 mg		1 .004	.169	
9			1004	·zz/	
	6.915 mg	1.093		\$06	1/1/20
· 1 5	7.448 mg	1.170	1005	.231	11 /9/15/6
4	6.353 mg	1,195 . >	.005	· z35	
[@ J	5.670 mg	1.115 X	.004	, zz\$ 4.96	1
10					, VIII.
1	1 7 12 1 7	 			

Irradiation: SAMPLE SAMPLE % % % NO. Notes An timony WEIGHT COPPOR Arsonic 3.68 AM 100Z8 8,998 ·702 049 ma do 12 ga Shotshell 7,998 mg ,0007 ~b ,046 .719 7.379 mg -c 1733 1048 .001G Dio56 13-a 7.642 mg .065 ,006/ .700 7,00 6.512 mg .0080 ,068 - b 1717 - C .067 0074 6.372 mg .730 -O10560-a 1084 7,390 mg 1745 ,00,40 15.99 .079 ,0035 - Ь 7.810 mg .732 **-**G 7.336 mg 108Z 10048 .754 3.68 gm. 8.172 mg <u>.0</u>028 01057A-a ·640 1067 Same as \$ 10.56 7.467 mg .069 .664 ,0023 -6 .069-,0032 8.221 .644~ ma 5.486 mg 2.29% .069 10049. 01057B-e .676 9/6 6.558 -68G .069 41 -6 mq .0069 7.635 mg -c .707-.071 ,0066 7.115 mg 0057C-a c/c.708 .048 .0007 H 56 7.806 mg .049 .715 10023 7.358 mg -C ,048 · 00 28 .71/ 6.06 to pellets samples ·1390 #16 SNOT 4.641 mg D1058 a 1.054 .0020 .174 R-P Smot Shell 6.24 6 8.570 mg 1999 b ·002/ . 160 16.14 C 6.683 mg 1.063 ·0024 173 Ş 6.20

.177

,00ZZ

d

v

7. 270 mg

1.098

	ed in		SUMMARY		
Section views			DATA	• • •	
- Accessorates		•		,	,
**************************************	` -	Irradiation:			
SAMPLE NO.	SAMPLE	6	%	%	Wites
	WEIGHT	An timon-	Copper	Arsonic	
0060C-a		1653 M 0/0		0000i	
-b	,	1632 1 N	,049 Y 8	1000.	
-e		657	.050 So.	0005	
01060D-a		656) 12 no	051 7 00	in G. (2000.	<u>-</u>
-b		615 7 4	1049	10007 × 1 12	
Saminary C		,673) ship	.051	,0001	
01060E-a		·659 h	,051) > G	.0006 8 %	
-ь	·	639	50 £.00	10006/19	
- 0		639 X 6.,	.050	·000z	
01060F-2		655 N 01	, ,	10014) 0 1	
-ib	*	·646 \ H :	1057 4 20	,0009 2.5% 183.77.000 183.77.000	
- C	•	669	1059	,00ZZ 8	
01060G-a	•	1652 10 0/6	1050	10017 g 6/6	
-b		652 6 6 635 7 6 635 7 6	·049 4 00 N	10017 & 2000, 1000z	
1		666	1051	1000z) .000	
01060H-a		1657 - 00	05/ 7 00	,0025 8 93	
-6	·	622 7 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	049 4 3	10025 8 8/201 10009 1 1 10009	*
		·661 J	.049	,0009	
Ocao I-a		1604 [00	106Z D	1018 A) 0/0	
-6	•	1613 1613 1613 1613	1067 50 1067 50 1067 51 1067 51	1017	
-c		1613	1067	,ozo) 5	
and the same of	James 40,2 400 Ro. C. Todale Todale	- WA	र के प्रमुख्य के क्षेत्रकार के व्यवस्था के व्यवस्था के व्यवस्था के व्यवस्था के व्यवस्था के व्यवस्था के व्यवस्थ स्थान	-	188
3	,	<u> </u>			

SUMMARY DATA Irradiation: SAMPLE SAMPLE % % NO. Notes Antimony Arsonic WEIGHT Coppa .01066 J-2 0 00 1093 0 10 1089 11 10 1089 .452 7 8 8 8 8 8 .0055 1093 1436 ,0039 9.823 mg -b .452 .0059 9.312 mg

SUMMARY DATA Irradiation: SAMPLE SAMPLE % 96 NO. Notes. Arsonic WEIGHT An timony COPPER Std 604 3.08% VIII -a 1.831 1103 800 x 001. 10063 1.841 6.355 mg 10065 .098 6.777 mg 1098. 1.788 10067 (z.05%) 549 CSE (1.90%) (Z1.688) TOHEL ·678± 1002 1001 ± 5001 Irradiations I - VIII ·720 ± 1014 Std GOY text 12 Total. (1,98%) 7.39% (2.63%) 4. 1.839 ± ,036 1007 ± 1000 ·100± 1003

	ent' 'ent	* * * * * * * * * * * * * * * * * * * *	,		**	-
N. T.	*	🍎	SUMMARY		•	. :
-	·		DATA	<u> </u>	reen Kill II	
See the services	**			•	Part 1 5+ds.	
ł .		Irradiation:				
SAMPLE	SAMPLE	1/6	%	. %		4
NO.	WEIGHT	An timony		Arsenic	Notes.	,
5td 626		747/11/11/01/	COFFG			
T - a	9.574 mg	יי יי רודי		1004) 0 "		
, -b	9.715 mg	5 6	,078	1004) 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
-c		Ġ /	(0)	00	· ·	
: SH 604	7.649 mg	ין לי גבניי	.079	1006)		
Ξ-a	9.147 mg	1.772 \$ 016	1007	(105)		
b	7.832 mg	1.625	1005	1098		,
2		1 2	, ,	1 ;		
244 6 56 -C	9.419 mg	1.718	1006 V.	1095)		
II - a	7.235 mg	· 697) 2 0/8		1003) 0 14		
	7.500	.735 \ \ \ \ \ \ \ \ \	5 . S. S	1003 / 0 2		
-b	7.590 mg	N N	108s 7 P	004		
-0	5.831 mg	,735	` (190،	1003		
5+d 604 II - 4	G.ZZZ mg	1.784) 0	, oo7) jo	:101		
- b	4.002 mg	1.784 6.	9000. 9.66	104 too;		*
2	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	7637	Ď	101		
-C Sid 626	6. zo6 mg.	1.717	-007	,097.		
TIT - a	7.791 mg	.71Z 6 mi	.077 0 00	1003 8 16	,	
-b	7.338 mg	1723	,079 # 57 00 0	.003		
Philippin .	1.000	7172	0,	8 8		
-c 5+d 604	7.155 mg	· · · · · ·	لر770٠	,003		
Z# - s	7.995 mg	1.574	1005 0 00	1098		
- b	9,425 mg	11 \ \ \ \ M		1098 7 1098	• •. •	
*		1.609		00		
	7.208 mg.	1.683	1006)	s105)·		•
5+d 626 II'-q	8.616 mg	.721) m	1078 . 8 00	1,004) 5 %		
-ь	8.025 mg	·721) 6 ES	1078 . 0 00	1003 (15 COO)		
-c		12.0	1 6.	0		
	7.274 mg	1722	.078	1003	(300 %)	
			`			By
7				l	1	

SUMMARY DATA Irradiation: SAMPLE SAMPLE NO. Notes. An timony WEIGHT Copper Arsonic Stid 604 0 18 ,000 N ,006 III -a 8.689 mg 1.782 1103 7,929 mg 1.695 1093 1.743 6.446 mg :006 104 G- IL- I-IV TGtals (1:34%) . (1.68%) Std 626 (25.13%) :工- 顶 1720± 1010 .078 ± .col ·004 + 1001 (11.64%) (4.12%) (4.25%) Std 604 1.707 + .073 . 1001 ± 2001. 160± .004 I-W





OOZIZ OSIS Øy RF GREENKILL -II Sum mary Irr I-IV.

Sommary =

•			Irradiation:	The state of the s		50m mary Irr I – IV.
SAMPLE NO.	SAMPLE		. % ° .	%	%	
140.	WEIGHT		Antimony	Co PPG- ;	Arsonic:	Notes.
0454-	(8)	Х	(15.44X)	(5.21%) ,0020±.00012	·0014 ± .0007	00 Bock Mag 34399 12 go Wy Soper & Sportson
	(2)	Δ	(5517) 1002	(5.66%) .0025\$,000/2	(5.24%)	From Ky Lessiles-Shorigum
•	(!)	£	·264		1.0023	
``	(1)	` 0	,027		2:0013	
*						-
0455	(9)	χ	(7.65K)	(1120%)	(17.10%) 4 ,001Z ± ,000Z	S. Hran.
``	(2)		(016± .001 (0:00) (0:00)	(6.52%) · OG 763.0007	(16.917)	From Ky well or Shortyun
•	(1)	0	1028		4.0016	`
A -			LOS 8	and the second s	2,0018	Mar.
0457	(පි)	χ	(R.75%)	(7:67%)	(13.77%)	3·43 _{8m}
W451	, (z).		100-2-1001	(G.15%)		Forme as Ofsy Found on Street - originally From Kr waller shotgun.
	(z)	о Д	(4:16%)	(8.66%)	(5.24%)	tions to the control of the control
×	<u> </u>		,034±.col	· 00 25 000 2	2:0014 \$ 10001	*****
0	. er ³ .				,	
0458	<i>}</i> 1	2 Fort	Z.Z4G	1.8051	10394	500 26 109 fum Ford Pinto
0459	1		1	· 059±.001	<.coz8 +.000 z	mut Prilet 3.459m
<u>0484</u>	29.	74 60 20	·108 ±,002	5000; t.5500;	<.0019±.0003	Mut Pellet Woller Wollet · 11 9m
0476	31		'665 (z.46½)	(7.94%)	(6.462) (6.462) (6.462)	Dellet from prst
0477	7 363 3 129 ^a	(BOK)	(4.37½)	(7,95%)	(6,89%)	11 Pellets from Post
1290116	3n° 3 100	A 130°	·651 = 1028	10036 \$,0003	1130±.008 501	17
)			· 783	10053	, 174	
					` .	www.

SUMMARY

	<u>.</u>		DATA	• • •	
			•		
\$		Irradiation:			
SAMPLE NO.	SAMPLE	%	%	%	
	WEIGHT	An timony	Copper	Arsenic	No tes
0-0-	(4)	(1,28%)	(e.90%)	(Z.11) H.T.	
0478		(4.40K)	(0,00 <u>%</u>)	(8.51%)	8 Pellets from post.
12 9ª 1° 5 10°	(5) 2004.	1.692 ± ,030	·0114;£,0000	7,003,011	-
Sep. 1963	(i) 12 gar	1636	10031	122 5.2	
) \ 0	(i) 0 x19 0 0501	r716	10034	.136 - 5.19	
Que -	Dzai?	·618 I.013	.084;,006	1011 \$1806	zmin frags from post.
01034	.\$ 5€ N	× 10003 ± 10001	,0049±,0003	z.0013±.0001	SJHP ,38sp1+P5&W cort
1035	\$ 58W	∠.0003\$.0001	10047±10005	4.0013£.000Z	н
		(17:58%)	(23.10%)	(1564%)	10. Petets analyzed
Q 104Z	<u>(8)</u>	1016 \$ 1003	10015\$,0003	,0013 £,000 Z	1294 WW #4 Bock shell.
15k rel	(1) 20 10 10 10 10 10 10 10 10 10 10 10 10 10	'O4'S `	. t co3@	10016	,
Agaiconsis	(1) may 100	1116	10052	10013	·
- Kreen		(16,02½)	(Kerill)	(10.37)	
01043	(1) WAN (1)	101421602	10014 ± 1000Z	10015 £ 1000 Z	- Same -
25% Hazet	(J) ****	1108	:0051	10015	
01044	·(§)	(17.15%)	(z1.83%)	(ieitzk)	
101044	(3) Wy Marki	(0,000)	(625)	10015\$1,000Z (9,35%)	'- Some -
and get	(3) W (80°	1098 \$1000	10046\$ 10001	10016#,0002	
		(3.25%)	(1.66%)	(12.86%)	
4	(Z) .	,087±.003	100431.001	·0017.4.0002	
	A TOP OF STATE AND A STATE OF THE STATE OF T	(1.66%)	(11.35%)	(I·zz)	Lc 77
0425	í	Z.5501,042	· 0059±.0006	1047-10006	· ZZ3 Cal S.T HFle CAN
	,	(0.46%)	(5.21%)	(4 G5½)	•
0426		z.793± 1013 (z156%)	.006Z±10003	·050 + 1002	R-D , 223 Ron ST tifle mit
0427		7.487±.064	(z.74]) · 0056£ 1000z	(9.16%) , 041 ± ,004	LC70 57
0428		(0.66%) Z.767± 1018	(6.571 <u>)</u> ,0096±,0006	(5.52%) ·028 \$.002	LC 74 S.T
_		(1.55%)	(z.59%)	(4.17%)	-0.17 3.1
0429		1.380+.021	· 0067+ 1000Z	, 0 z 4.t. 001	LC 76 FULL Tack.
D430		(3.97%) 2.762£116	· 0 057±.0004	(10.71%) · 05Z±.006	4c. 77. S.T.
		(z.~8%)	* (3.09%)	(3.941)	Lc 7Z S.T.
0431		Z.586±.054	'0056±,000Z	· 0445.00Z	Lc 72 5.J.

SUMMARY

•			DATA	, , ,	
	•	•	•	,	
4	* -	Irradiation:	,		
SAMPLE	SAMPLE		d		
NO.	SWALTE	. %	% :	ž	•
1	WEIGHT		0.775	0	Notes.
		Antimony	Coppa	Arsonie	
	,	(3 <i>36%</i>)	(1.91%)	(jo.38%)	
D432		2.784 \$.094	·0060±.000/	10513.005	LC 7Z S.T.
0433		(1.41%)	(z.zz%)	(5.97%)	
- COH 23	•	Z.584+.037	,0078±,000Z (8.76%)	1029 \$,002	LO 72 5.J.
0434		(z.65%) z.8z4±075	10064±10006	(301%) 1051±1002	t in a second
1.		(z.z4%)	(12.37%)	(z.47%)	Lc 77 5.T.
0435		2.514±1056	100 53\$ 10007	1047±101	LC76 5.T.
3		(i.9z%)	(j.60%)	(io.96%)	
0436		Z.720 ± 05Z	.0096±.000Z	·029\$ ·03	LC 72 S.J.
A		(৫০০%)	(7.65%)	(1.19%)	,
0437		z.5874 .627	·0057± ·0004	1001 49401	La 75 5.T.
		(Z-09%)	(303%)	(5.40%)	
0438		2.7884.058	·0066.1 ·Cooz	.049.4.003	TW 73 S.T.
		(3.46%)	(13.46%)	(6.0Z%)	
<u> Oiseh</u>		Z.386.4 ,083	· 005Z + 10007	1038± 100Z	LC 76 5.J.
01565		(Z.41%)	(4.18%) 10100 ± 10004	(z.94%)	
3 UIS65		Z .804± 1067 (1.09%)	(8.93½)	1001 44501	LC 77 S.T.
DISEG		Z.458. \$ 1027	0062 ± 10006	(j.z4%) 100/±100/	10.70
1		(3.63%)	(7.58%)	(7.86%)	LC 76 5.7.
O1614	, ·	Z.591 ± 1099	,0062 \$.0005	1045 \$ 1004	LC 77 5.J.
1.		(1.62%)	(11.39%)	(1.26%)	
1 OK 15		Z.463±1040	·0054± 10006	1046 \$ 1001	TW 72. S.T.
-		(3,30%)	(4.72%)	(9,53%)	·
DIGIG			100534 10003	10574.005	Le 77 5.T.
1		(4.52½)	(9,77%)	(3.61%)	
01664		Z.414. ± . 109	·0057± 10006	1048x,00Z	LC 77 S.T.
		(3.62%)	(6.35%)	(5.29 K)	
D1665		2.750-4.100	100641 10004		LG 72. S.J.
0.000		(0.87%)	(1.72%)	(0,00%)	
0,666		7.446± ·02/	(0089±,000Z	10275 000	Tw 70 5.7.
D1714	•	(0.61%)	(401%)	(7.81%) ·027± ·002	1674 6-
) VY - (1.07		Z·641 \$ ·016 (3·32%)	(3.51%)	(6.06%)	LC 74 S.J.
01715	٠.,	2.301 \$ 1076	10082±10003	6.061.) 2001 + 4.00Z	Tw 72 s.J.
1		(z.77%)	(11.82%)	(10.41%)	
101716		2.392 + .066	10061±,0007	·043 ± ·005	LC 77 5.T.
		(z.65%)	(14.75%)	(15.432)	
Q 1764		Z. 298 + . 061	10058 £ 2009		LC 75 5. J.
i _ i		(3.29%)	(7:33%)	(385%)	•
01765	· & 2 4 % 0 &-	Z.384+078	00083± 0006	1026 \$.001	LC 72 5.J.
D1766	•	(3.72%) 2.244± 084	(7.07%) .0082±,0006	(12,06%)	BA
			, 00022,000		b
	·····	*	· •	· · · · · · · · · · · · · · · · · · ·	

DATA

Irradiation:

SAMPLE	SAMPLE	%	16	%	
, NO.	WEIGHT	Antimony	Copper	Arsonio	Notos.
OB14		(4.06%) Z.396±.097	(12.43%) .0087±.001/	(6.42%) .027.t.002	
0815		(4.75%) Z. Z48. + 107	(13.41%)	(3.68½) 1039±1002	
Ø1816		(z.61%) Z:351± 1061	· 0050 ± 10007 (583%) · 0086 ± 10005	(9 80 k) 1027 st 1 003	
01864_		(z,70K) Z,343\$,063	(ie 65%) • 0058± 10011	(Z.86k) ·040±·00/	
0865		(3.75%)	64.46%	(7.53½) · 043\$ 1003	
Ö1866		Z·311 ± ·087 (1·29%) Z·3941 ·031	(6.26%) (6.26%) 10051±,0003	(1.33/j)	
01914		(1.95%) Z.298\$ 1045	(12.94%) 10050±10006	(z.51/2) 1040±1001	
01915		(0.32½) Z.378±1008	(10.53k) 10057±10006	(z.33½)	
01916		(o.53k) 7 · 357± · 013	(9.56 V) , 0048 ± .0005	(3.42%) 1045±100Z	
	`•				
. "Hadame	•				
in the state of th	•				
		٠			. •
· Philatened				•	`
, 12,73 safa à	٠		` ·		
· · · · · · · · · · · · · · · · · · ·			`		4.
* · · · · · · · · · · · · · · · · · · ·					` ,
				,	
<u> </u>					·
1			•		
	•		·		殿

SUMMARY DATA

GREENKILL

Sommary. I'r V - VIII

5/21/BO. Irradiation: SAMPLE

Z

%

Arsonio CO PPEr

(3.15%)

Floor Purse

Notes.

(Z.40%) şЦ.

·725 +·017 (z.97%) ,623± 1019

In fimon 1

·038± ·001 (1.46%) 1000 +040

(1.51%)

100, ±810. (g.12)

38 SPIR-P COLT Ph F. M From 138 Detronger

(5.00%)

·019±,002 · (6.34/1) ·096 ± ·006

38 SPI R-P Cart Pb r.m. from \$5001 Our box of mist.

0423 (z.23%) <u>(() 1552</u> 2.8394.063

(1.38%) Z.601 ± .036

100 £ 050 1 (0:00's) 046 \$ 1000

(1.57%) 100. +000 (1.46%)

38 SPIR-P Out 1 of 3 from bog of 100 38 SPI R-P COH+ Pb F. m. Hand Cost ?

(0.47/7) 1.796 + 1008 (4.08%)

(z.37'/) ·024±.001 (6·15%) · 0124.001

079±.001 (5. zo/) ·1234.006

D1446

Z.701±.110 (5·48%)

·0059± ·0003 (9.45%) (7.29%)

(4.56%) 00134,0001

0032 ± 1002

10001 ± 11001

(173,211/2) 10001 ± ,0001 (173.21%)

10001±,0001

(14.56%)

(108.25%)

,0003±,0003

(28.67%)

,0001±,002

1 Pellet of 3 Sampled 12 total. izga WW COJSuch Shotshell

1 pellet of 3 sampled 12 Pa. WW OOBuck Shotshell

3.5Z911

3.338n

磁

(49%) 1001 \$ 110. (1.37%) 112± ,002 (হুওহুঞ্চ)

,028 ± ,003

.0036±.000Z

.0017 ± ,0003 (14.26%) (9.61%)

0006±.000Z (74·15) 00041 10003 (7z.53%) .0008\$ 10006

Some 95 Q452 firm teat of Pmb L. N. FRY 705

(3°76%) 306+ 01Z (6.89%) 1715,012

(ZO.86%)

10004 \$8500 0022±.0002

(4.∞%)

(3Z.13%) 0031 \$.0010

200. 2790 (5.95%) .005 ± ,005

(4.03%)

·043\$.002 (14.19%)

5000 to (16.67%)

00 121,000 Z

:0058 + ,000Z (1.35½) 100434,0001 (6G4X)

(0100 Y)

10334,0,00

(3.45%)

,029 4,001

(5.39%)

0285.002

10031 \$ 1000Z

0012 ± .005

(43.14%)

| Pellet of 3 Sampled 3.4890 (113.2[%) 9 total. 12 ga Fed CO Buck Startshell 10001 £1000Z (ZI.65%) ,00054,000/ (83.32½) 100044.0003

WEIGHT

SAMPLE NO.

0411

Dizes

0451 A

0451 B

(D451 C

0452 A

()45Z B

<u>(1)45z C</u>

(0453 A

O453 B

0453 C

0456 A

V456 B

O456 C

SUMMARY .DATA Irradiation: SAMPLE SAMPLE % % NO. Lotes. An firmony WEIGHT Copper Arsenia. 4.98±.17 (12.75%) (3.0ZX) (z.15%) 446 lo pellets sampled. 1364,004 (B) 0034 ± ,0004 1290 Seats #16 Shotshell 6744.014 (4.56X) 528± .04 (3.70%) (z.51%) Firm (z) 1000 +8500 ·109± ·005 ·573+ .021 (3.35%) 4.29 2.01 (4.22/) (3.20X) (z)759± .025 0045 ± .0002 ·1774.006 (74.18%) (8.23%) (6.19%) 25.9490 0486 .0004 ± .0003 10001 ± 10001 0062±,0005 IZER WW rifle Slug (56.29%) (Z.64%) (57.28<u>%</u>) 0487 100. ±140. ,0013±,0008 ,00034,0002 (198K) (12.99%) 3.5590

·105±.002

(4.17)

(1.54%)

(2.76%)

(1.40%)

(Z.5Z%)

(1.35%)

0614,002

0744.001

(1:35%)

·074. ± ·001

(4.75%)

:064± .003

(10.79%)

00234.0003

(7.07%)

(6·66%)

0026\$,000Z

100235,0005

(4,55%)

100 ZZ\$,000/

(Zo.85%)

00 16±.000/

10017-8001

(3,23%)

565± .018

(4·25½)

()490 A

(1)490 B

D490 C

O491 A

Q491 B

Q491 C

0492 A

O492 B

0492 C

01036A

(D1036B

1036 C

01037 A

Q1037 B

6994,030 (v.57%)

7424 012 (z.z7%)

·733± .017 (Yoi.j) 1604 + ,007 (1,787)

.659±.0*15*

(1.90%)

100 4000 (0.00%)

.050± .000

(2*861*j)

105# .003 (12.39%)

012 + .00Z

400. tppo.

(3.56 K)

7114,013 (0000) ,657 \$.00S

(z.89%) ·559±016 (2.25%)

1060±.003 1065± 1001 · 055\$.002

| Pellet of 3 Sample 9 tows 1. 1290 TO DO BULL Shothell

.0063± ,0008

(i3.22%)

·0042±.0006

0011 + 1000Z

(66.67%)

(6.19%)

(25.46%)

(43.53%)

(7z.93%)

0006 ± 0005

(105.13%)

.0006±.0007

(IZOTA)

0006 \$.0006

00054.000

(21.65%)

(89.21%)

000Z# .000Z

(53.93%)

.0003

(59.14%)

·00031.0002

(13.48%)

Same 45 O490

·00255.000Z 0053\$ 10014

100144,0008 Some as Ouga ·0011 \$ 0005

٠.

1 pellet of 3 Som Piet

some as O1036.

15 to #1 12 ga WW Oo Boold Shotshell From Seasons bol

5.5694

3.60 Pm.

3.36.8m

橡

			DATA		
		Irradiation:			•
SAMPLE NO.	SAMPLE	%	2	%	Notes.
	WEIGHT	An tomony	Copper	Arsoni 6	M94.63-
01037C		(0.00)) 1023x .000	(Za, \$1)	(81.13%) 10005± 10004	
A85010		(5-39) (5-39) (2-0)	(11.70%) 1.0025\$ 1.0003 (2.71%)	(33-33½) (110-22%)	Some as Ologe
1 820 in		.028±.002	·0021±·0001 (6·28%)	100034.0001	
<u> </u>		(z.00%)	,0024.±.0002	.0007±.0005	.3.39 gm
01039 A		100±.002	·00243 ·0002	10009±.0005.	Some as O10:36
<u> 01039 B</u>		(2.00%)	100ZZ\$ 1000Z	10005\$ 1007	
10039 C		.100± .00Z	· 00234 · 6001	.0005±.0006	
HANGE CONTRACTOR OF THE PARTY O	· .	(136-167)	(z.79½)	(বিশংগ্ৰন্থ	I pollet of 3 sampled 3.259m
()1040A		(100.00)	(Z:66%)	10006.# · 0006 (ze·87%)	12.90 Revelation O Book shotsing
<u>(1)1040B</u>		(124.90%)	(4.35%)	.0006±.000Z (69.78½)	
101040°C		.000Z±.000Z	1023±101	.000z ±.0001	
<u></u>	,	(5.51%)	(2.79%)	(60.00%)	1 pellet of 3 sampled 3.12909
01041A		(1000) (1000) 0001 ± 7101	(4 .68½)	(6z.45k)	1294 NW OBOCK Stotshell
01041 C	•	(3.38½) • 062±.002	(3.65%) (3.65%)	(13.56%) (13.56%) (13.60%)	<u>.</u>
1			, 88427 , 1995	1889	
01045A	_	(0.63½) .09Z ± .001	(12.12X) 10054 ± 16007	(69.39%) 10009 ± 0006	I pellet of 3 sampled z.5399 zo foto!
D1045 B		(3.84%) 134±.005	(5.81%) 10075±10004	(44.61%)	12 90 100 1 150 4 3110 1311 11
D1045 C		(j.67%) ·091±.002	(1.927.) · 005Z.±.0001	(Z4,1Z%) ·0006±,0002	•
3			•		·
A STORY					1 200 - 100

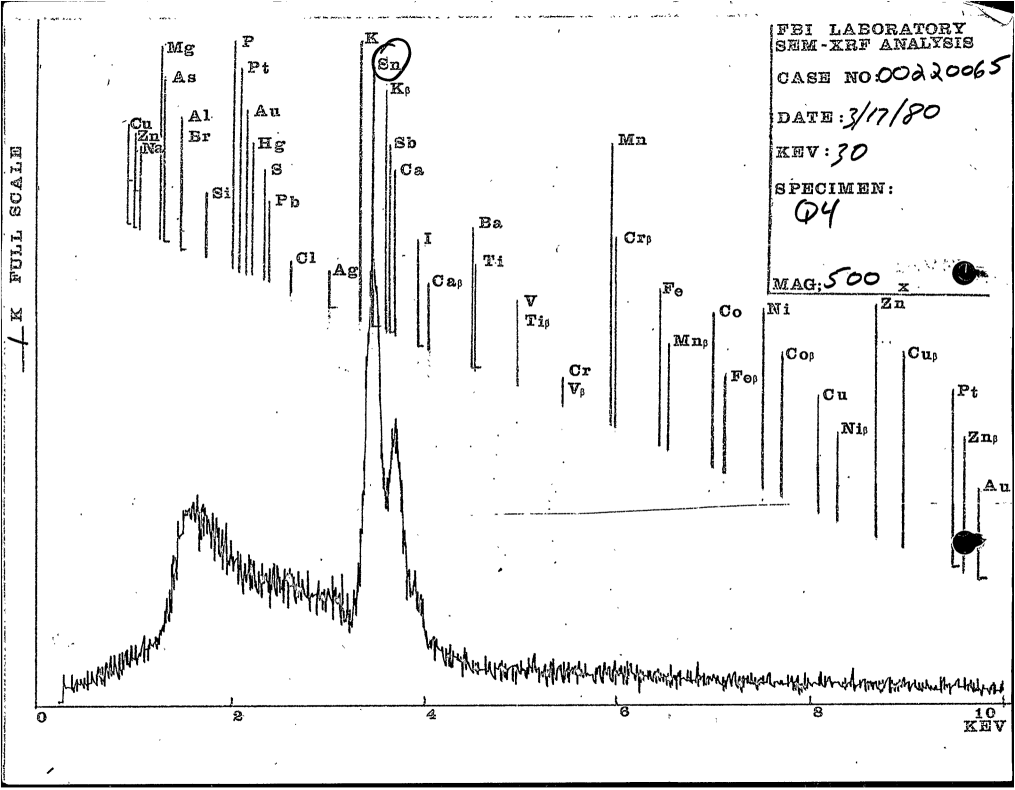
DATA

	• • •	Irradiation:	· · · · · · · · · · · · · · · · · · ·		:
SAMPLE NO.	SAMPLE WEIGHT	Antmoory	% Copper	% Arsonic	botes.
DIOUE	(3) (2). (3)	(1.528) 1 076\$ 1014 (0.47%) 1.211\$ 1006 (1.96%) 1.285\$ 1025	(5.37i) 1010 \$ 1,001 (12.66ii) 1011 \$ 1001 (4.35ii) 1013 \$ 1001	(3.63%) [567] 1.183± 1007 (0.00%) [5:34] 1.727±1000 (2.188) [5:32] 1.747±1005	10 pellets Sompled . 22807 12.92 WUI ##45bot Shotshelf
Market adolphink to the state of the state o				-	
01047	(1)	(1.88%) 1.237±.023 (2.74%) 1.162±.032	(1.59'i) .612 ± .60 l (9.00'i)	(3.07%) 5.39 . 229 ± .007 (2.94%) 5.37 .217 ± .006	Same as Biode
بالمناسفين يريامه المتابعة مساسة معددة	(i)	1.337	.013	5.26. · 254	
And American Control of the Control	,	(A.S4)/i)	(4,80½)	(z.23%) (\$.46	·22 9m
01048	(i)	1.174± .006 (z.68%) 1.087± .029	(%\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	· Z15 生 · 005 (L) 96分 医44 · Z00 生 · 010 (S. 75) · !76	some a 5 O1046
o constitution of the cons	9				23d

	. •		DATA		
1	* *	• • •	•	•	
		Irradiation:			
SAMPLE	SAMPLE	% -	%	%	
, NO.	WEIGHT	An tomony .	Coppe	Arsenic	Notes
		(z.40%)	(4.17%)	(Z.12%) 4.4Z	10 pellets sampled . 17 9m .
01054	(<u>S</u>)	1.174 ± .028	1024 \$ 1001	· ZGG± .00G	12 ga WW#5 Shot Shotshell
4	(z) ·	(1.81%) 1.056±.019	(4.56%) .016 ± .001	(1.16%) 4.33 .244\$.003	
		(3.04%)	. (5.66Y)	(0.37%) W.8Z	
**	<u>(z)</u>	1,000 ± 1030	100, 生1001	· 208 1 . 001	,
	ش.	1,299	,028	, z97 -	-
*					
-					
	•				
47°					
	<u> </u>	(1.12%)	(1z,45%)	(~ (c ½) 500	to pelle's sampled .07 9m.
01055	(5)	1097 ± 1012	· 604 ± 1001	.220\$ 1005	IZFAWU #755Not Shotshell
		(Z140)	(Koco.c)	(1.73%) (5.06	Ga W & ESIR! SIRISHE!
	(3)	1.168± .028	,005±.000	.231 ± 1004	
Asserted Asserted	Ö	1,0234	1004	1.213	,
	65		``	5.49	
3	. (1)	·9z8	1004	, 169	·
A Application					
	,				
	, 				•
97.70					Š.
		(Z·16X)	(£.30)	(61.47%) .	1 Pellet of 3 Samples 3.68 gm
DiosGA	·	118 ± · 016	·046 ± ·002	(13.55%)	IZER R-P COBERT Spotshell
01056 B	·	.716±.015	1067±.002	.0075.001	
3.*•		(1.49%)	(3,08%)	(15.99%)	♣.
1056 C		(j.98%)	(1.69%)	1004 \$ 100/	3.E?m
01057 A		· 649 ± · 013	1.0684.001	(16.30%) · 003 ± · 008	Some os Diost
4		(Z.291)	(1.66%)	(17.59%)	wome as wiose
D1057 B		1.690±.016	070 + ,001	1006 ± 001.	
01057 C		(0.49%)	(1.19%)	(56.74%) 1002±.00/	
•		1112 004	1		
<u>#</u>	v 9500 0000 0.17 000	N CON MODE TO AN THE CO	\$1.00 She date do to to	N - 40;	
at Social					83
~~; <u>}</u>		<u></u>			

•

		Irradiation:			
SAMPLE	SAMPLE	% .	%.	%	
NO.	WEIGHT	Antimony	(opper	Arsonic	Notes.
01058	(6)	(2.12%)		(1.75%) 6.14	10 pelicts sampled . 1590
01058	(6)	1.058 ± .022 (z.27%)	·00Z —	(6.17) 6.17 (6.17)	12 ge R-P #G Shot Shotshell
ļ	(4)	1,978 ± .022	1002	1159 ± 1005	
		ч		•	
				*	
- 149,V		ŕ			
244				,	
Çiş.		•			
**************************************		(3.90%)	(3.77%) "	(9.391/2)	I penet of 3 samples 3.5590
101059 A		·462 I ·018	5001 ± 1300	(1.85%)	129 R-P CO Buck Shotshelf
01059 B		·472± ·014	10672.001	1006±.000	
Yang and a second	<i>'</i>	(z.38½)	(4.32½)	(4.27%)	
01059 C		14687,011	.0712,003	1006± 1000	-
4 .					
j		(3.88 <u>7</u> .)	(3.08%)	(30.50%)	I peliet of lo sompled 1.3690
1060 A	Ý.	·6491 .025	,050x,00E	.001±.001	1 Pellet of 10 Sompled 1.3691 40 total 129a. R-P 4B Shotshell
		(3.23%)	(3.141)	(18,45%)	·
1060 B	, , , , , , , , , , , , , , , , , , ,	·6374 ·021	·049+,002	10017.006	
01060 C	,	(Z.07½)	(z.00'Z)	(266.05%)	
₩1060 C	,	6473.013	· 050.4 · co1	.000£.001	
01060 D	· x	(4.60½) 1.648±1.030	1050\$ 1001	(73·47½) 1001±,006	200
· •		(1:413)	· (1.15%)	(49.49%)	, 20/5 ,
Q1060 E	. 4	6534 013	100, 2050.	·001±,000	
ii (a	7	~ (1.77%)	(Z.00%)	(43.72%)	
1060 F	``	·657± ·012	10587,001	·002 \$ ·00/	. 0 4 . 4
01060 G	, y	·6514 ·016	(2,000,x) 1001 t0201	(99.ZZ%) 1001 + 1001	150,
V1060 C	`	(3.37/2)	(Z.3Z/)	(46.21%)	~ N
01060 H	*	·647\$ OZI	10504.001	10025.001	995-017 447 5-09 649-5-017
***		(2.75%)	(4.53½)	(&·33%)	.999. 147. 19. 64.
(D060I	٥	10,5995	1064 \$ 1003	·0184.00Z	<u> </u>
01060J	5	(z.07½) 1447±.009	(2.68%) · .09Zİ .003	(20.75%) · 006± ·001	S S S
	** -	*** ***	A CANADA A WAR A CANADA	Super State of State	助
**	31 -	fi ,	1	1	li .



Notes Data Evaluation

		,	5/12/80	
	,	,		
NATHAN	Buch	normalist of the control of the cont	نينشن (العهر بق ياليوسود » « «الله بالأناف » « الله بالأناف » « الله بالأناف » « الله بالأناف » « الله الأناف	A Mark A Market And Art 18 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
an	0.80 0.81 0.82 0.84 0 0263 0272 0313 0314-0	= a(0) (r) (r) = (=)		,
\	~ O188 - Nathan		en i inter depende en demante, entre securio, in es	· · · · · · · · · · · · · · · · · · ·
	Do any of above pelle		n pellets	***
	01060 = 12ga		ell Z.	The second in the coast of
ANNAL TO PROPERTY AND S. SETTING ASSESSMENT TO THE PROPERTY ASSESSMENT ASSESS	= Alsy Alss Alsa 9 Als7		A CONTRACTOR OF THE CONTRACTOR	The Proceedings of the second
8	Do the chave moteh O1564 - O1949 Series		_	
erene ere fra sæder det man kapalagan. I se k	any atmer Programment	s im z md Sabonis	sida ? (1458
				b6 b7
	B 0195 0196 & pel	let in Ozgi Shotshe	1/ = 1299 R	P GOB Shotsholl
	Do the above match	•	The second state was produced as a second se	(9 pollets)
Thomas and a service of the service	0490 - 0492 = 01096 (12 ga R-P 00B Snot		
	O1059 E Or any other	12 g R.P 00B Sint Pellets / Programents	Shell (15 Pellet Im Z nd Subn	ร) การระชอ

	, 	
- NEW		——————————————————————————————————————
	LG .Shot.	
CT. VERNE	0197 = 0198 - 0200 Pelles = 02	No association to any of
Company of the Compan	UL99 3 Uzor Penes) #6 Shot on JE submission
	Do above mater NO 6 Stot	
to the experience and a sec-		t zmd Submission
	Φ	
Ser or write	0485 - 1280 Sean	s. #6 Snot Snotsnell.
e en la companya	_	#6 Snot Shotshell
unite Paradistrika (f. 1886) kaj universal paradistrika king	_	1054 & 010 55 = 1290 WW #5 8# 2 /2510+
	en makeremik se sakakak pake a pa dage u	The second secon
Oo	Buch:	Tanggaran dan dan dan dan dan dan dan dan dan d
	A .	Coumescore
MI MANAGEMENT STATEMENT ST	= (z) O304 = 12 ga mag	
MOST STARE Advisor on MOSTER REPORTING STARE OF THE PARTY.	A CARDON OF A About Cardina Augustion and resource desired and the same of the same of the same of the cardinal and the c	The second decimal to the contract of the cont
	Do above moteh as B	Peilets im:
and the same and t		w OOB Snot Shows from My
Vv ·		Shotshell '
t MET k ty-plender"es anomo ter key		tshell.
		00 B. Smtshells
		v 00B Shotshells from 18
		ooB Shotshells.
		COB shotshell.
	OH	
		3d Submission Pollets Bosmants.

.

WALLER	The state of the s
Oo B	ch.
	203 wallow = Ozle Smith = Ozzg Ozsk Chime scon +
	= (3) 0303 (1) 0304 = 12 ga Mag WW OOB Shortshells. (s. pollets)
	204 waller = 0268 Post = 0270 0277 0279 0280 Crume some
	but differ from all oo B. Flellets in 1st Submission:
	1205 Wolle (3) 0303 (1) 0304 = 1290 May WW 00B Stotshells (15 pellets
	0206.0209 wild = 0228 0232 0233 Oz78 Come scone.
F	= (4) O303 (5) O304 = see above
and the liber with the property of the control of t	Ozo7 Ozo8 waller = Oz30 Oz54 Oz35 Oz36 Come sone.
	= (5) Oso3 (5) Oso4 & See about
	Do above moter on of co B pellets in 2 2d sobmission.
0	Including O459 O481 D481 pellets/ Fragments.
anne e — n - nama at e many any based - day - Lydang	O15105 0157 12 De may Well
PT - SANA TATE OF COMPANY OF COMPANY	O452 O453 12gn mag web O456 12gn Fed
n V s e et nos de	00 B O490 - O49 Z 1289 R-P Shotshells
· ATK MI - NEW JULY IN COLUMN TO SE	O1036-O1039 1280 Mag wee
	0

01059 12ga R-P.

WALLER -contraved-
No G. Shot
Ozio Ozi Oziz Oziz woller = Ozi 5 O306 O307 O308 O36 O312 Ctime some
Qise
Oziy waller = Ozoq come some
المناس المراس المسترين والمواجد المسترين والمناس والمسترين والمسترين والمناس و
= Pellets 1m Ozga Ozoo Ozol Ozoz E 12 ga Sears Shot-Shells
G Do about mater pellets in
Q476 Post 272 506
O478 "
. 0478 "
. O485 = 12 ga Sears #6 snot Shotshell
O1058 = 129a R-P #6 snot snot snot snot.
GISO Check against Closi & O1055 #5 \$#71/25mm
8 Q1046 Q1047 # 4 5168-
SAMPSON
No 4 Buck
Ozis Ozic = (1) Ozec post
0217 sampon = @ Oz71 & () Oz81 Crime soon &
H po above moter pellets in.
O1042 - O1043 = 1290 We NO 4B Shotshells
0

01060 E 1290 R-P NO 4 B Shotshell

~ ~ J

SMITH - 1875am - Kaluman var in Julijan ng Jeograpija - Mgallekalija sitaka sarah Japahinan - Jeong - Indonesiasana en gerup Ozis Somith = Ozo3 Woller = Ozzq Oz 31 comeson - (3) O303 (1) O304 = 12 ga mag www 00B snotsmells. Po above match any of as B petets in 2 nd Submission See "Watter" "Oo Buch" MISCELLANEOUS 00 Buch 0240 Frag Come scene \$ (7) Oz67 post \$ (1) Oz68 post @ O320 O321 O322 pollets Come some D O229 Gay Come some 0240 = (1)(O268 = (2) O303 (2) O304 (7) OzGT post Ozao Ozzi Ozzz Ozza = pollets in Ozaj shotshell Do above meter any coB pellets in some submission We 6 Shot Ozy come score ~ Ozga Osoa Osoa Ozoz. Do above match any no-6 Snot pellets in z nd sobmission

Oza1 come some '= Oza7 Oza8

Oz 76 2 0261 Ozaz Ozaz

Does 347 moten any somi jeckofod bolled in 2nd submission.

Osic Osia Osia Osia = builet or formed Spot lead.

Data Evaluation.

,	Substitution of the substi
NATHAN	•
WITH LALLWIN.	
A	A COMPANY OF THE PROPERTY OF T
A. No. 4 Buck	
	The first transfer of the second control of
0,81 =0,82 =0,86 =0,90 = 0313	.841±.008 .056±.001 .005±001
0184 = 0189 = Q191 = Q192 = 0194 = 0263	1793±.010 ,043±.004 ,007±.001
=03:4	
0180 = 0193 = 0272 = 0315	· 734± 1012 1037 ± 1001 1008 ± 20 2.
0187 - Oz81a	in the second of the second
3.16.1 - 3.26 la	1681±.008 .031±.001 .010±.001
A 00	
Q188	1876 1037 1010
The second section of the second section is a second section of the section of the second section of the section	
Rep Pellets in O1042, O1043, O1044	
12 ga. W.W. No. 4 Buck shotshells	the single companies of the theory at the companies of th
<u>\$</u>	THE COME AND
Rep Dellets in 01060	
12ga R-P No. 4 Buch shotshell	
e de la company	
Differ Significantly from No.4 pellets a	
Fregments from Natham. Therefore.	
no association of pellets and lyzed from.	
10 42 01043 01044 of 010601 with any	
Pellets from Nathan	
n 1827 - 19 18 20 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	الله الله الله الله الله الله الله الله

<u> WATHAN</u>	- Seedan - William Seedan - Seedan - William Seedan - Se	C	n de	البين المائية (1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 19
Bzz3 Rem Cal	والمراور المراور المرا		STATE OF THE STATE	al a color de la color de color de la colo
0.185 = Als-4 = Als-5 = Als-6 =	Als-7	Z.48±.07	.005±.001 .0	42±:007
O425 O435 O437 - O 1566 O1614 O1615 O1664 (7)		Z.5/±.07	.006 ± .006	047±-001
- 0,564 0,716 0,866 0,915 0,19.6. (7).	STORY OF A	Z.43£.08	,006±,001 ,	04Z± 100Z
€ O426 Q430 Q432 Q434 Q438 ≈ Q1616 Q16G5 (7)	The Makington The San development of the Control of	Z.78 ± 102	·006±.001	.051.4.001
2 0.1764 018.15 01864 01865 01914 (5)	et antidition has the fire and attribute an account of the second of the	Z.36±.03	.005£.001	1041 ± ,002
2 O458- from Ford Prints. (Znd S	Sobmissian)	2.25	.005	1039 -
Note! Als-1=Als-2=Als-3 1 st sobmission	n(3)	Z.47 ±-03	1008 f.00Z	.028£.00
= O 666 O1715 O1765 O1766 O1814 O1816	(e)	Z:35 ±-07	1009±,001	.028±.003
= 0433	<u>(1)</u>	z.48±	· 008	.029
~ Q428 Q436 ~ Q1565 D1714	(4)	Z.73±.07	· 010± 001	1030 \$.003
	an ee than 20 Marie anaan ta is Tanka ta ta tanka ka tanay anaang		Signal and the state of the sta	
				_

WALLER F. OO BUCK Ozoz waller 176 £ ,006 002±.001 1001 ±.000 301 = 0218 Smith 128£,002 0231 GD 131生,004... . 1003I-000 3.34 0303 (3) 1280 MUW Mag co Bock (5) ,003±.000 131 FOIL 1001 4.000 334 = 0304 () ·001 \$.000. .135 4.003 ,003±.000 No uses cration & and z adsob specumens. = 0452 (3) 2,0017.000 3-47 Ozo4 would ·0351.004 ·001 \$.001 002 ± ,000 3.43 F. OzeBA_post 031±.003 ,001±.000 3.47 - Oz70 (s) 029 + 004 + 001 + 000 002±-001 1.56 = (Pz77 (S) 1002±.000 ,0311.002 ,0021.001 .31 = Qz79 (S) 1001 ,032 1001 ,80 = Oz80 (\$). 1007 1002 3 4897 O456 () + (). 12 ga Fed Co Book .002 ± .000 . 029 £ .001 .001 ± .000 q pellets ,001+.000 .028. F.002 .000 £.000. 3.3/ Ozos waller 149±.013 ,003+,000 ,002+,000 3.34 2 0303 3) 1280 WW Mag on Bock (15) 0037.000 1312.011 3.34 ~ O304 (1) 1351.003 No association to any zeed sob specim

WALLER - Continued -Ozo6 = Ozo9 = Ozo8 = Ozo = Ozo8 (3) 1031 \$ 1001 1002 1001 \$ 1001 = 0303 (4) 12 80 WW 1109 00 B (5) ·0334.001 = D304 (5) .002 ± .000 1030 E.001 1 of 3 malyzel 3,3*6* لتصميل = (DIOSG()) 12 ga WW Mag coB(15) 1030 ± 001 1002 ± 000 ZOF 3 emoly zed 3.37 = 01038 3 From S ·029 £.001 003 taco 1000 ± .000 : 078 £ .002 .0024.000 000f.000 1 of 3 analyzed 3.52 = (0451 (1) 17 ga ww Mag 0013(12) 1028±1003 10034.000 3.43 = 0454 W , 027 ± . 002 :00Z.7.000 10011.000 = 0455 (1) 028f Z of 12 amply zel 3.43 Grecte = (0457 (2) ,034 ± .003 x.000 = 0452 (4) .00 Z £ .000 1001 \$ 100 (9,33 waller 3,43 Ozo7 = Ozo8 = Ozso = Oz34 = Oz35 = Oz36 (3) 112 \$,005 = 0303(5) ·116 + .002 ·002 # -000 1001±,000 = 0304(5) 1002£ .000 108 £.001 · 001\$. 000. 1 of 3 pellets analyzel (452 (1) 12 80 WW mag 00 B (15) ,112 ± 1002 ,003±.000 ,001+.000 0484 Pellet from waller wallet. . 108 ± .00 2 0031.000 .002±1000 Plose () From saffan bag 1105 ± .003 ·00/ ±.000. 1038 (1) From Sougram bag 10011.001 10021.00 100 t .00/ ≈ \$\O_1039 (E) From Secgram bag. 00 Z 1.000 . 001 1.001 - a452 (3) 1107-1004 10025000 4.001 too

WALLER - continued -G. No. 6 Shot Ozio = Oziz = Oziz = Oziz = Ozo = Ozo = Ozo = Ozo = 0.77/\$.08 ,004 ,001 ,158 \$.009 = 0310 = 0312 (S) 0299 (B) 12 ga Sears 7 ()300 (5) (1301 (G) · 763± ·015 = 0302 (4) 4 ·780±.025 ,0031.000 ,178±.09 ≈ O485 (2) O478 (4) of 11 Pellets From Post. 0214. waller = 0309 (5) .004±.002 133±.011 = 0299(4) 1250 soons #6 Lyntsp = 0300(8) = Q301 (3) ≈0302 (3) 2 O485 6 1292 Sees #6 = 0478 (1) pellet from post 5.19 1138

. .

ç

SHINL PSUID	The same of the sa
H. No. 4 Buck.	
Oz15 = Oz16 = Ozec post	1:40 1·33 .583±,033,081±,003,003±,000
Mu Back Stat Shells Sob	
differ in comp from.	
$O_{z_{17}} = $ $= O_{z_{1}} (s)$	1.52 H . 706 ± .016 .055± .001 .003±.000. 1.01 .682±,072 .052± .004 .003±.000.
= Ozer 6 (5).	.746± .052 .005
£ 01042 01043 01044 · 1290 WW #4 B	1.25
010G0 129 R-P #4B	(6)
· · · · · · · · · · · · · · · · · · ·	(1) · 447 ± 1009 , 092 ± 1003 1006 ± 1006

parameter and the second section is all the control of the second section in the second section is a second
in a rest of the second control of the secon

CONTROL COME STEEL COST TO BELLE NO AND AND AND THE SECOND THAT WE ARE A CONTROL OF A

the figure of the first and the gradient of the first between 1997 to the figure and the first section of the firs

The second section of the second section is the second section of the secti

<u>Sm</u>	1	7	\mathcal{H}	
	_			

I. OO Buck Ozi8 Somity = Ozo3 waller = Ozz; Ozz; (\$) .1285.002 .0035.001 .0025.001.

= 0303 (3) 129a W Mag as B. (65) 1131±.011 ,003±.000 ,001±.000

= 0304(1) 129a W Mag as B. (65) 1131±.011 ,003±.000 ,001±.000

MISCELLANEOUS J. CO BUCK Ozyo From maint stick beside 20114 1050\$ 1001 1001\$ 1001 \$ 000 \$ 1000 Justo - 20208B Dom Some post. :051\$,003 1036\$.001 1002\$.000 ≈ (0303 (3) 1056 \$.00 \$.002 +.000 1001 \$1000 ≈ ()304(2). .0535.004 1002±1000 1000±1000 May A Sobalistica 1 OF B Sample f. = 01036 (1) 1280 WW Mag 00 Bock (15) ,050 +,000 .002+.000 ,001 +.001. a) Oz67 (3) Acompost :657 f. of :0615 001 .003 f. coo. b) Oz67 (Z) = O3Z6 Flog(S). 1650±1008 10591,00= 1003±1000 1721 t. 021 . 058 f. 001 . 003 f. 000 e) Ozer (1) Post d) (1267(1) POST. 1 591±.033 1078±.003 .003±.001 e) O321 = O322 (5) 6231.004 10561.001 1061.000 d). Ozga (s) beside Smith ,584 £.006 ,079 £.003 ,005 £1000 a) = Oz91 (3) 009 12 ga R-P 00 B (9) ,683 t. 026 10651.003 1006 t,002 ? b) = Ozq (1) 705 1.011 1059 \$,004 1005±.001 c) = (0=91 (i) ·705±.011 ·059±.004 ,005±.001. d) = (291 (2) 572±,006. 1074±1004 .004±.000 7 8 2 Ozqi (1) ·705 + 011 .059 + .004 1005 Froot a) = O490 (003) 12 ga R-P 00B (8). 1699 +030 060 +003 1004 +001 atc = Qual (1053) ·061 \$.002 ·711 1.013 d = 0492 (013) 4 1074 t.001 100 1 t.001. .5597.016 Q8 C = O492 :659 1.015 .064 too3 100/ 4.00%. #MA/MARAI ,082±103 1004 \$,001. . 744 £.011

MISCELLANEOUS - continued			
K. #6 shot lead.			- Charles - Andrew -
		entrementer i a en	e control of the second
(0)			5.58
Osij from Scenze.	625		:112
.7	- modern and modern and analysis analysis and analysis analysis and analysis and analysis analysis analysis analysis analy	geographic former associa incident (CANO) (M. CONO).	5.48
= 0299 (4) 1299 Sears #6 Shor	.726 J.022	1004 ± 001	133 Fee 3
~ O300 (1)	.666±.∞8 .545±	·004±001 ·00Z	126+ 1083 5.30 1091 5.99
≈ O ₃₀₁ (3)	:579£.051	,005±.000	099±003 5.87
—————————————————————————————————————	.696±.017 .567±015	1002×.001	133 x 010 5.25
~ O302.6).	. 559±.016	1003±1000	. 111 1:004 5:04
A Q iso			
		×	5.26
≈ 0485 (2) 1289 Sears #6580+	19 13 11021	,003¥.000 ,	1047.002
m ²	<u> </u>		
1/ ais	and the second s	ontogram — sprotegorom arasangha namarakana ana ana ang a	157
= O478 1 of 8 pollets from post	:636	, 003	122
•			ACCUPATION OF THE SECOND SECON
L Bullets			
DOLLES	-	restrain on the service of measures.	* *
2	de a successivation participal production and the second	· · · · · · · · · · · · · · · · · · ·	_ # - # 2 200********************************
Oz61 Come scene	Z.027 ± . 107	·028±.007	.008±.00 z.
= 0297 :357 Mag ww au cooted	1.965	, ozg	.009
	11-165	1	A 797 - EC - 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
= Oz98.		\$	n des en en en de des estados en el deservición de deservición de la defensa de la composición de la decembración de la decembr
	DP ANTA - de describante reproprie del transporte proprie de la companya del companya de la companya del companya de la companya del la companya de la compa		TODOS SE PROSESSOR SE LA SESTIMA SE LA SESTI
2 Oz76 For scone	7.029 4.04	10224:001	.0175.003
Mc ASSOCIATION TO ONY SPECI	mens 7 nd	./	
ine 4,550cia ini w ony speci	32	bmission	
		<u> </u>	
The state of the s		er de en eksternister en en en en en eksternen en en eks	THE STATE OF
			,

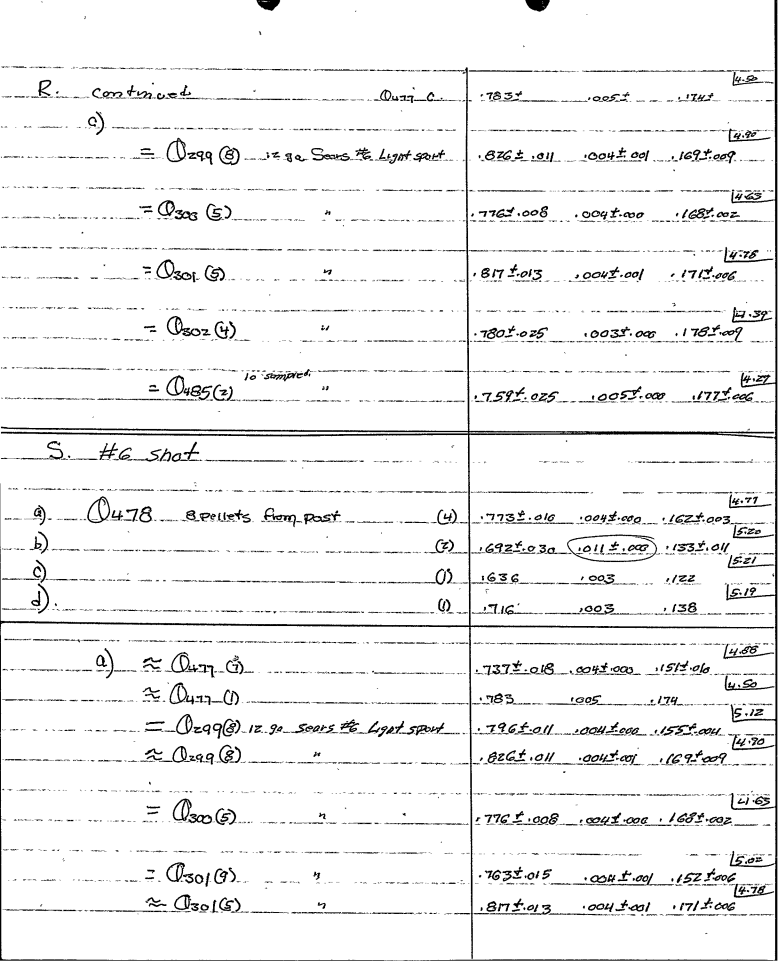
MISCELLANEOUS - continued -	
M. Bullet	
7. 11. 4 Cres 1385T. 8.25 90	.019 ±.000 .051 ±.001 .002 ±.001 .019 ±.00 2 .050 ±.001 .002 ±.000
Differs from all lead examin	cl Z md Sabanission
N. FRAGMENTS O316 N sm freg (scone). O317 "	1744 - 1,084 L 1071 1710 "1,054 L 1012
()318 "	.746 ,103 4 ,045
()319. " Z.001	.753 1085 2 1033
N 12 sa R-P an Buck	
	`
	3
The second of the second secon	19 (1925年) (
	n. I contribution on Margin (d) and all Albert for any or contribution (). It is employing, upon which is . A counter when a general marginary
TO THE ACT TO STORT OF THE STORE BEAUTY AND A SECURITION OF THE STORE ST	an salamban tambalama tamban kanda tamban tamban tamban tamban kanda tamban kanda tamban kanda tamban kanda ta

•

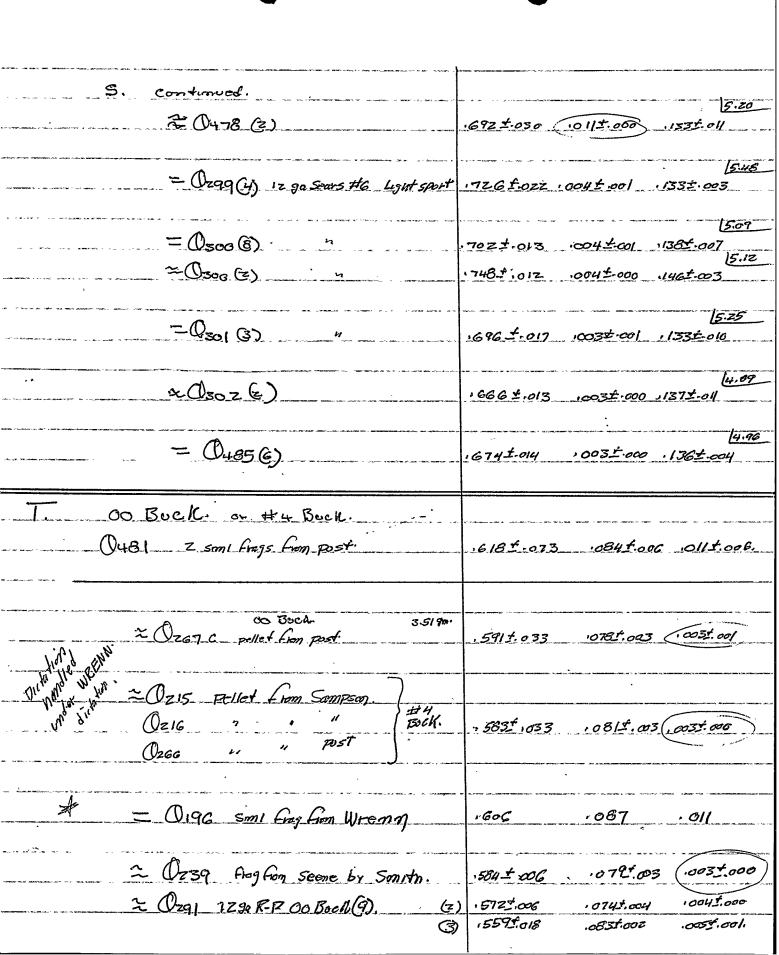
•

MISCELLANEOUS - continued - z nd submissión	en and an an analysis of the state of the st	mer urmani mula mula daesam - 1981 me	
0458 cm Freg From posts	Z · Z46	.005	039.
= 0,764 0,8,5 0,865 0,914 (5)	z. 30 1.03	,005±.001	.041±.002
Cocco One One One	7.35* 03	-009 + cal	
~ O421 O431 O1564 O1716 O1866 O1915 O1916 (7)	7.43± ,08	,0064.01	1042±1002
0425 0435 0437 ~ 01566 01619 01615 01664 (7)	Z.5/ 5.07	1006 \$.000	.0475.001
≈ 0185 i = tsobmission.	Z.48_*.07	·005.4.001	, 0424.002.
P	SCHOOL STANDS CONTROL OF STANDS	, 14	
0459 mut Dellet From T-33	·694±.011	·0595;col	.0035.000
= Ozgi (1) izga R-P co Bocil	, 705 t. 011	1059± 204	.005t.001
≈ Oza; (3)	. G83 ± . 02G	1065±203	10064.002
= Q490 (1) 12gg R-P00 Bock	:699± .030	.060±.003	.0045.001
= 0490 (1) 1299 R-P 00 BOCK	:742 ± ·012	· 065±.00	1 .0014.000
- ()1191 (1) 170 P. P. CO Buch	714 013	3 .0614.00	7 ·005+.001

	** ******* (entratementalistical of the St		allekakka andis on majaloshiga aa ngogo pyanoo 24 milakk
P. se continued.	A	ers — sur entendents , — — 246 v	- min of the State word of the State State of	and the second of the second o
2 O491 (1)		,73.3±.017	.055±.00z	.000 ±.000
			· · · · · · · · · · · · · · · · · · ·	
2 (1) 1zga R.P. 00 Buch (9)	under 200 - 1900 - 1900 - 1900 - 19	,659± 1015	· 064±.00	3 00/2,001
2 O1057 1 129a R-P OOBuch (9)	ant deputements	·7.11 ± 1004_	1046 ± 00	ol costacl
D# #6 snot		T TANKER WATER WITH A A TO THE COMMAND		distance at the demander of the forces at the same of the con-
0476 pellet from post	•11१आ	:665	:003	<u> 5.04</u> 32
= (0477(3)		.651 ± .028	.004±.000	130±.008 5.01
= 0302 (2) 12 8e Soors #6 Light sport	1197	1666 £-013	003i.œ6	4.E9 .1375.01
= Ques(6) 12 80 souts #6	, II GM	. G74±.015	10035.000 ;	<u>)496</u> 136±,004
= De 14 from Waller & Osoq From Scene.	era feren tenascolar -	· 715 ± .004	.004±.00z	5.40 1337. 011
~ Ozqq (4) 12 ge Sears #6 Light sport	.1291	.726 f. 022	.004t.001	15.48 .1334 .003
≈ O ₃₀₀ (8) 1	119m	+702±.013	,004±.csf	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
≈ Osoi (3)	, 11 qn).	.696±.017	10034-601	1535.010
≈ O478 (1) Pellet From post		:71G	_1003	<i>5.17</i>
	Allaha Africa and Araba Africa	and the second s		
	gangerial relate it Studentistics in a	A	Samo arvana -	
				J



S. continued			CONTRACTOR AND
≈ O ₃₀₂ G)	. 780±-025	.003±.000 ,1	4.59 18£.009
≈ O485 €)	.759±.025	1005±.00 1	[4.29 177±.006
ь)	.697 ±.030	·011 ±-000	.133 = 011
<i>></i>	·665	.003	5.04 13.2 <u> 5.01</u>
<u>≈ 0</u> 411 (3)	.651±028	.004±.000	130±.008 5.19
= Q478 (I)	.716	003	138
2 Ozqq(4) 12ga Sears #6 Light gort	· 726 f. 022	(1004)	1331.003 (5.50
≈ O ₃₀₀ (3)	. 666£.008	1004 2001	1765.003
2 (Q300 (8) "	1702±-013	(.004±.00T)	138±.00Z 5.25
≈ Q301 (3) h	.696±:017 (1003±,001	.1334.06
∴ ()302(E) ,	·666± :013	,005 <u>f</u> .000	.137±.04 [496
<u>~ O4856) ~ </u>	3-6-74 ± .014	1003\$-000	1136 - 004
^	Address 19 (2) — of Anthony (1), Fifth (1)—use.	THE PART OF THE PA	(5:21
~ O476	.636	-005	. 122
	· 66 5	,003	, 13 z 5,01
≠ O417 (3)	.651±.028	,004±.000	,130±,008 <u>5:20</u>
= Qure (e)	1692±103€	(0115.000)	, 133±.011 5.30
= Osco(3) 12go Sears #6 Light sport	'666£-00%	·0045.001	·126±.003 [5.25]
$\approx O_{30}(3)$	1696±:017	.003±.001	(5.25 (133) 010 (4.89
2 Osoz(2) 4	,666£.013	,003±.000	4.64
2 O302 (5) n	·567±.015	·0035.001	·122£.003
4)	7,,		5.19
≈ O476	.716	.003	.138 5.04
2 Quiy 3	.665 .651 ±.028	genegen entelendament bette dest derten der dest	130±,008
441	16312.028		77302100



•		
	B1 → 1618 ± .013	·084 1.006 1011 \$.006
T: Continued. 3 complet. 2 Oug 10 12 ga R-p 00 Bock	3) :Go4 ±:007 1	082±.001 (005±000)
B. other.		
		The second secon
D463	,	
Specimen Ougs was	stumentelly analy	zed & de ferminado
to consist essential of tim.		The second secon
	entransista erita da de la composição de	and the second s
V. go Buck.	·	
0484 Pellet From WALLER Wal	13.45 108 ±.00 z	.003\$.000 ,002 £000
See F. (WALLER.		
W. OO Buck.		
Qusi Ousy Ouss 200457 ave 12 ga	masnum Snotshell om fg 'd	by lumper for western.
O454		002±.000 '001±.000.
		005t.000 .00d t-000
	(i) .284 ,9	00c ,00c
entropies a commentaria. Il teles com a compressionamentariamentaria com come del la consecución de secución de secución de compression de co		002 100l
Ous5	(g) 1016±1061	0024.000 .0014.000
kan in santa mendahan santa	(E) 1041 ± 1000 .	0035000 0015.000
	(1) 1028£.	002 1002

۲.,

	a description of the second se
W. Contmuet.	THE STREET CONTROL OF THE STREET AND STREET
And the state of t	
0457. (8)	.014 ± .001 .002 ± .000 .001 ± .000.
	,022±.000 .002±.000 .001±.000
Transment about \$60 min to \$1,000 about \$1,0	10347-001 10037-000 10017-000
Production with the companies of the com	The second of th
TOO TAKE TO LINEAR WISE ME TO THE TO THE TO THE TOTAL AND THE RANGE OF THE TOTAL AND T	A CONTROL OF THE CONT
X . 38 spl Contridges	Commence on the later resource or sension as personal management of the commence of the commen
2008 to control transformation of the Control of th	
O411 From purse	.7251.017 :0381.00/ :0181.00/
Ouz3 From Darryon	·623±.019 ·040±.00 ·019±.002
01552 Item 14.	Z. 839. 1063 1020 1-001 1096 1-006.
0-1260 1 0F 3 Flow bug of 100.	Z.601 1.036 :040 1.000 :090 1.001
Q1383 4	1.796 f. co8 ,0245-001 10795-001
01446	Z.70 1.110 1012 f.001 1123 f.00G
Minimitery Danks on the other party is any attribute or harden party and the contract of the c	
\$44 P347	1.725/1 /9.79 1 .018) 1
0342 0345 034G	857 .944 /021
0344	1682 .056 .016.
	The state of the s
The second secon	TO BE A TENNENTY SECRETARY (AMERICAN AND AND AND AND AND AND AND AND AND A
	The state of the s
The state of the s	The state of the s
The state of the s	the control of the control operators approximate and control operators and an advance protocol, one go, control permit.
The second of th	to V control = V.C.p Linguist Tableson ups E = vy
The control of the co	· as the same of t

.



CITY OF GREENSBORO

NORTH CAROLINA

b6 b7C

February 7, 1980

00212051

Mr. William H. Webster, Director Federal Bureau of Investigation United States Department of Justice Washington, D. C.

Attention:

F.B.I. Lab

Reference:

Criminal Homicide/Murder

Roland Woods, and others, suspects; James Waller, William Sampson, and others, victims; G.P.D. Number 79-0145368, F.B.I. Number 44-8152

Dear Mr. Webster:

This is a supplement to letters previously submitted in this case. I am sending by personal courier the following items.

- One stick with a bullet hole (C36-I32). \mathcal{X} .
- One two-by-two stick (C30-I2). 2.
- One stick (C36-I28). 3.
- One stick (C36-I31).
- One wooden club (C31-I16).
- One .38-caliber bullet (C33-I41).
- One .38-caliber casing (C33-I43).
- One live shotgun shell (C31-I24). One live shotgun shell (C32-I29). found on
- Three live shotgun shells (C33-I40). -> K-7 week
- Eight live .389 caliber bullets (C33-I41).

- 20% One coat (C31-I18).
- One Wrangler tag (C32-I34).
- 22.
- One .12-gauge Mossberg shotgun, Serial Number G033005. 24
- 25.

One live .38-caliber bullet (C33-I42). Wallett I Two live shotgun shells (C36-I22). Two live .38-caliber bullets (C54-I2). 26 live .223-caliber bullets (C56-I2). One pellet fragment (C32-I33). One lead fragment (C57-I1). One hat with a feather (C30-I4). 18′. One red bandana (C31-I15). 19.

> One blue suede jacket (C56-I3). Eight-by-ten color photos of suspect

One leather knife case.

Please examine Items 1 through 5 for the presence of hair, fiber, or Examine Items 6 and 7 to see if either was fired from any of the weapons previously submitted in this case. Conduct neutron activation analysis on Items 8 through 15 to see if they could have originated from the same lot as any ammunition or lead previously submitted. Examine Items 16 and 17 to determine origin.) Item 18 is possibly part of the property of Suspect Jerry Paul Smith. Examine Item 18 for the presence of foreign matter to see if there was a fiber transfer between the hat with the feather and clothing of Jerry Paul Smith which was previously submitted and identified by you as Q27 through Q37. Examine Item 19 for fiber transfers between it and the clothing of Billy Franklin. This clothing was previously submitted and identified by you as Q66 through Q77. Examine Item 20 for the presence of blood and examine the inside of the pockets for the presence of gun oil, firearms residue, or any other matter usually connected with firearms. Examine Item 21 to determine origin. Examine Item 22 and see if a determination can be made as to whether it was the coat worn by suspect Claude McBride, Jr. (ID Number R7) at the time that he was filmed on videotape and on the "Don Davis Photos" at the crime scene. Examine Item 23 to see if a determination can be made as to whether the jacket worn by suspect Jack Wilson Fowler (ID Number R4) at the time of his arrest is the same as the one he was wearing when he was filmed on videotape and on the "Don Davis Photos" at the scene of the crime. Examine Item 24 to see if it can be identified as being that weapon being held by the white male suspect in the "Don Davis Photos," Roll #1, Frames 31A, 32A and 33A. Examine Item 25 to see if it is the same as the leather case being held by the white male suspect in the "Don Davis Photos," Roll #1, Frame 31A.

This evidence, which will be returned to us, has not been nor will it be examined by any other expert. The results of this examination will be used in a criminal prosecution.

If you have a	ny duastions	concorning thi	ence	please	contact
Detective			or		at

Yours truly,

W. E. Swing Chief of Police

J. W. Hilliard, Captain Staff Services Division

WES: JWH/nb/64.65



CITY OF GREENSBORO

NORTH CAROLINA 2740

b6 b7C

February 19, 1980

Mr. William H. Webster, Director Federal Bureau of Investigation United States Department of Justice Washington, D. C.

Attention:

F.B.I. Laboratory

Reference:

Raeford Caudle, Roland Woods,

and others - suspects

James Waller, William Sampson, Vincent Cauce, and others - victims

Criminal Homicide/Murder, G.P.D. Case 79-0145368, F.B.I. File 44-81521, F.B.I. Laboratory 91119065 S-QY-UF-MC-UQ-RF-RU

Dear Mr. Webster:

I am sending by personal courier additional evidence in the abovementioned case. Your laboratory has been involved in the examination of physical evidence since the onset of this case in November, 1979. Below is a list of evidence being submitted.

Item 1: Seven fence posts from scene at Carver and Everitt Streets.

 \smile Item 2: .25-caliber casing from street at Carver and Everitt.

✓Item 3: - Possible lead fragment from Carver and Everitt Streets.

Ttem 4: - Wallet with lead fragment belonging to victim Waller.

(/Item 5: One gas mask bag containing four red slug .12-gauge shells, 12 green .00 buck .12-gauge shells, and one red #6 .12-gauge shell.

Item 6: Green military bag containing large number of .22-caliber cartridges.

Item 7: Plastic bag containing four .45-caliber auto cartridges, two .38-caliber cartridges, seven .223 cartridges, one empty .223 cartridge, one .223 cartridge, one .223 cartridge box, empty.

GEVER

Mr. William H. Webster, Director February 19, 1980 Page 2

Item 8: 25 assorted .12-gauge shotgun shells in Seagrams Crown Royal bag, two .38-caliber cartridges, one box of approximately 35 .22-caliber yellow jacket cartridges, one .22-caliber long rifle hollow point cartridge.

Item 9: (Two .12-gauge .00 buck shells) 15 .22-caliber cartridges.

Item 10: Three -.30.30-caliber cartridges.

Atem 11: Three boxes of .22-caliber cartridges.

Item 12: Military style ammunition box containing approximately 323 .38/.357 cartridges and three .45-caliber cartridges, and rice.

Item 13: Three ammunition magazines: one for a M-14, one for a mini-14, and one for .22-caliber.

Item 14: Eight full boxes of .223 ammunition, one .45-caliber box containing five spent rounds and 18 live rounds of various caliber ammunition.

It would be greatly appreciated if you would cause the items submitted to be examined as follows.

Examine all items submitted as per telephone conversation
between F.B.I. Laboratory, and
of the District Attorney's Office in Greensboro,
North Carolina.

Examine Item 1 for projectiles. If any found, please compare with previous submitted projectiles to determine if they are from same lot and from same shells. Also determine size of projectiles.

Examine Item 2 to determine the presence of ejector, extractor, and firing pin impressions for identification purposes.

Examine Item 3 to determine what it is. Compare with all previously submitted like evidence to determine if similar in any way.

Examine Item 4, lead fragment, and determine its size: Compare with all previously submitted like evidence to determine if) similar in any way.

Examine the shotgun shells in Item 5 to determine if any of the shells have been ejected/extracted from any of the previously submitted shotguns. Examine the shot from the shells to determine if it is similary in any way to previously submitted like evidence.

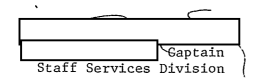
Mr. William H. Bebster, Director February 19, 1

> It is further requested that you conduct any other analysis/ examinations deemed necessary as a result of your analysis/ examinations being conducted on previously submitted evidence in this case.

This evidence, which should be returned to us, has not been previously nor will it be examined by any other experts. The results of the analysis of this case will be used solely for the purposes of criminal prosecution. If you desire any additional information or any further assistance concerning this letter, please contact Detective Telephone or Detective Captain B. L. Thomas, Telephone 919-373-2255, or Assistant District Attorney H. R. Greeson, Telephone 919-379-5606.

Yours truly,

W. E. Swing Chief of Police



JWH/swm/101.102-111-112





FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

1 - Mr. Kilty 1 - Mr. Wilkes

1 - Mr. Havekost

To:

Chief of Police

LOCAL & STATE

June 12, 1980

300 West Washington Street

Greensboro, North Carolina 27401

FBI FILE NO.

44-81521

Attention: Captain

Staff Services Division

LAB. NO.

00212051 S/D QY UF

MC RF UQ PN

ROLAND WOODS, AND

YOUR NO.

00220065 S QY RF

JAMES WALLER, WILLIAM SAMPSON,

OTHERS - SUSPECIS:

AND OTHERS - VICTIMS; CRIMINAL HOMICIDE/MURDER 79-0145368

Examination requested by:

Addressee

Reference:

Letters dated February 7, 1980 and February 19, 1980

Examination requested:

Firearms - Serology - Microscopic Analyses - Instrumental

Analyses - Chemical Analyses - Document

Specimens:

0411

Cartridge (6)

0412-0419

Eight cartridges (11)

0420

Cartridge (not listed)

Q421-Q422

Two cartridges (14)

Q423

Cartridge (12)

Mar.

D. G. Havekost

C425-Q450

Twenty-siz cartridges (15)

Q451-Q452

Two shotshells (13)

2 JUN 16 1980

Page 1

This examination has been made with the understanding that the evidence is connected with an official gation of a criminal matter and that the Laboratory report will be used for official purposes only, related

investigation of a criminal matter and that the Laboratory report will be used for official purposes only, related to the investigation or a subsequent criminal prosecution. Authorization cannot be granted for the use of the Laboratory report in connection with a civil proceeding.

parcije ke

k 🎏

RECT

OB

ENCLUSINE III BULKY ROME"

MAIL ROOM

FBI/DOJ

Specimens:

•	•
Q453	Shotshell (8)
Q454-Q456	Three shotshells (10)
QAS7	Shotshell (9)
Ω458	Metal fragment (17)
Q459	Shot pellet fragment (16)
Q475 - Q481	Seven fence posts (1)
Q483	Notal fragment (3)
Q434	Wallet with metal fragment (4)
0485-0501	. Eeventeen shotshells (5)
0502-0981	Four hundred eighty cartridges (6)
Ç282-Ç996	Fifteen cartridges (7)
Q997 - Q1035	Thirty-nine cartridges (8)
Q1036-Q1050	Twenty-five shotshells (8)
Q1061-Q1062	Two shotshells (9)
Q1063-Q1077	Fifteen cartridges (9)
Q1078-Q1080	Three cartridges (10)
G1081-G1513	One hundred thirty-three cartridges (11)
Q1214-Q1537	Three hundred twenty-four cartridges (12)
· .	

Four hundred four cartridges (14)

Q1546-Q1949

Result of examination:

This report supplements FRI Laboratory reports relating to this case dated January 23, 1980, and March 21, 1980. It deals primarily with the compositional analysis of the lead pellets and fragments, representative lead pellets from representative shotshells, and the lead component of the bullet of a representative number of appropriate cartridges submitted subsequent to the January 23, 1980, report. Only those specimens pertinent to the compositional analysis have been relisted in this report. For a complete listing of the evidence submitted subsequent to the January 23, 1980, report, please refer to the March 21, 1980, report. The previously examined specimens referred to in this report are listed in the January 23, 1980, report. These analyses were conducted using neutron activation analysis.

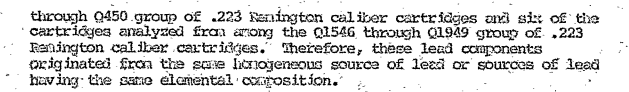
MICHAEL PARTIAN

Specimens Q180 through Q182, Q184 and Q186 through Q194 from NATHAN and specimens Q263, Q272, Q313 through Q315 and one of two frequents comprising specimen Q281 from the crime scene differ substantially in elemental composition from the No. 4 Buck shot pellets analyzed from the Q1042 through Q1044 12-gauge Winchester-Western shotshells. These specimens are generally similar in elemental composition to No.4 Buck shot pellets analyzed from the Q1060 12-gauge Remington-Feters shotshell. Fowever, compositional differences preclude any specific association of these specimens with the Q1060 shotshell.

Specimen Q165 from NATHAN and the lead component of the bullet of the four ALSO SUFFFITTED .223 Remington caliber cartridges, previously reported as matching in elemental composition (FBI Laboratory report dated January 23, 1980), also match in elemental composition with the lead component of the bullet of five of the cartridges analyzed from among the Q425 through Q450 group of .223 Remington caliber cartridges and nine of the cartridges analyzed from among the Q1546 through Q1949 group of .223 Remington caliber cartridges. Therefore, specimen Q185 and the lead component of the bullet of the above eighteen cartridges originated from the same homogeneous source of lead or sources of lead having the same elemental composition.

Further, the lead component of the bullet of the remaining three ALSO SUENTITED .223 Remington caliber cartridges, previously analyzed, match in elemental composition with the lead component of the bullet of one of the cartridges analyzed from among the Q425

Page 3 00212051 S/D OV



The Q195 metal fragment from ________ and one of the lead pellets analyzed from specimen Q490, a 12-gauge Remington-Peters shotshell loaded with nine 00 Euck shot pellets, match in elemental composition. Therefore, specimen Q195 originated from a source of lead such as that represented by at least one 00 Euck shot pellet from the Q490 shotshell or another source of lead having the same elemental composition.

The Q195 fragment is generally similar in elemental composition to one other lead reliet analyzed from specimen Q490, one of the pellets analyzed from specimen Q491, one of the pellets analyzed from specimen Q1056 and the Q459 shot pellet fragment recovered from the crime scene. However, minor compositional differences preclude a specific association of Q195 with these pellets and reliet fragment. Specimens Q491 and Q1056 are also 12-gauge Remington-Fetors shotshells each loaded with nine 00 Buck shot rellets.

The Q196 metal fragment from _____ and two lead fragments recovered from the Q401 post match in elemental composition. Therefore, these fragments originated from the same homogeneous source of lead or sources of lead having the same elemental composition.

The C196 fragment and two fragments from Q481 are generally similar in elemental composition to one of the pellets analyzed from specimen Q491. However, minor compositional differences preclude a specific association of Q196 and the fragments from Q481 with the pellet from Q481.

The Q197 through Q201 No. 6 lead shot pollets from and the Q274 No. 6 lead shot pellet from the crime scene differ in elemental composition from the No. 6 lead shot pellets analyzed from specimen Q485 and specimen Q1058. Therefore, the source of the Q197 through Q201 and Q274 No. 6 lead shot pellets could not be determined. Specimen Q485 is a 12-gauge Sears shotshell loaded with numerous No. 6 lead shot pellets. Epecimen Q1058 is a 12-gauge Remington-Peters shotshell loaded with numerous No. 6 lead shot pellets. It is noted

Page 4 00212051 S/D CY

that specimens Q485 and Q1058 were the only shotshells loaded with (r6.46) lead shot pellets that were submitted subsequent to the January 23, 1980, FBI Laboratory report.

JANUS VALLER

Specimen Q203 from WALLER, specimen Q213 from SAITH, specimens Q229 and Q231 from the crime scene, the three 00 Buck shot pellets from specimen Q303 and the one 00 Buck shot pellet from specimen Q304, previously reported as matching in elemental composition (FBI Laboratory report dated January 23, 1980), could not be associated with any of the specimens submitted subsequent to that report.

Specimen Q204 from WALLER, one of the shot pellets from the Q268 fence post and specimens Q270, Q277, Q279 and Q280 from the crime scene, previously reported as matching in elemental composition (FBI Laboratory report dated January 23, 1980), match in elemental composition with two 00 Buck shot pellets analyzed from specimen Q456. Therefore, specimen Q204 from WALLER, the shot pellet from specimen Q268 and specimens Q270, Q277, Q279 and Q280 originated from a source of lead like that represented by at least two of the 00 Buck shot pellets in specimen Q456 or sources of lead having the same elemental composition. Specimen Q456 is a 12-gauge Federal shotshell loaded with nine 00 Buck shot pellets.

Page 5 00212051 5/D QY

Specimen Q205 from WALLER, which was previously reported as being generally similar in elemental composition to three 00 Buck shot pellets from specimen Q303 and one 00 Buck skot pellet from specimen Q304 (FBI Laboratory report dated January 23, 1980), could not be associated with any of the specimens submitted subsequent to that report.

Specimens Q206 and Q209 from WALLER, specimens Q228, Q232, Q233 and Q278 from the crime scene, the four 00 Buck shot pellets from specimen Q303 and the five 00 Buck shot pellets from specimen Q304. previously reported as matching in elemental composition (FEI Laboratory report dated January 23, 1980), also natch in elemental composition with one 00 Buck shot pellet analyzed from specimen (1036, two 00 Buck shot pellets analyzed from specimen Q1038, one 00 Buck shot pellet analyzed from specimen Q451, one 00 Buck shot pellet anlayzed from specimen C454, one 00 Buch shot rellet analyzed from specimen Q455, and two 00 Buck shot pellets analyzed from specimen Q457. Therefore, specimens Q206 and Q209 from WMLLER, specimens Q228, Q232, 9233 and 9278 from the crime scene, four of the pellets from specimen Q303, five of the rellets from specimen Q304, at least one pellet from specimen Q1036, at least two pellets from specimen Q1038, at least one pellet from specimen 0451, one pellet from specimen 0454, one pellet : from specimen 0455 and two pellets from specimen 0457 originated from the same honogeneous source of lead or sources of lead having the same elemental composition. Specimens Q302, Q304, Q1036 and Q1038 are 12-gange Magnun Winchester-Western shotshells each loaded with fiftcen. 00 Euck shot pellets. Specimens Q451, Q454, Q455 and Q457 are 12-gauge Hagnum Winchester-Western shotshells each loaded with twelve 00 Euck shot pellets.

Specimens Q207 and Q208 from WALLER, specimens Q230, Q234, Q235 and Q236 from the crime scene, the five 00 Eucl; shot pellets from specimen Q303 and the five 00 Euck shot pellets from specimen Q304, previously reported as matching in elemental composition (FBI Laboratory report dated January 23, 1980), also match in elemental composition with the 00 Euck shot pellet from the Q484 wallet and one 00 Buck shot pellet analyzed from specimen Q452. Therefore, specimens Q207 and Q208 from WALLER, specimens Q230, Q234, Q235 and Q236 from the crime scene, ten of the thirty total pellets in specimens Q303 and Q304, the pellet from the Q484 wallet and at least one of the pellets in specimen Q452 originated from the same homogeneous source of lead or sources of lead having the same elemental composition. Specimens Q303, Q304 and Q452 are 12-gauge Magnum Winchester-Western shotshells each loaded with fifteen 00 Euck shot pellets.

Fage 6 00212051 S/D QY

Specimens Q210 through Q213 from WALLER, specimens Q275, Q306, Q307, Q308, Q310 and Q312 from the crime scene and the No. 6 lead shot pellets from specimens Q299 through Q302, previously reported as matching in elemental composition (FEI Laboratory report dated January 23, 1980), also match in elemental composition with four of the eight pellets recovered from the Q478 post. Therefore, these pellets originated from the same homogeneous source of shot lead or sources of shot lead having the same elemental composition.

Specimen Q214 from WALLER, specimen Q309 from the crime scene and the No. 6 lead shot pellets from specimens Q299 through Q302, previously reported as matching in elemental composition (FEI Laboratory report dated January 23, 1980), also match in elemental composition with one of the eight pellets recovered from the Q478 post. Therefore, these pellets originated from the same homogeneous source of shot lead or sources of shot lead having the same elemental composition. Specimens Q299 through Q302 are 12-gauge Sears shotshells each loaded with numerous No. 6 lead shot pellets.

WILLIAM SAMPSON

Specimens Q215 through Q217 from SAMMACH, the shot pellet from the Q266 fence post, specimen Q271 and one of the two fragments comprising specimen Q280, previously dealt with (FBI Laboratory report dated January 23, 1980), differ substantially in elemental composition from the No. 4 Buck shot pellets analyzed from specimens Q1042 through Q1044. The above specimens are generally similar in elemental composition to No. 4 Buck shot pellets analyzed from specimen Q1060. However, compositional differences preclude an association of those specimens with specimen Q1060. Specimens Q1042 through Q1044 are 12-gauge Winchester-Western shotshells each loaded with forty No. 4 Buck shot pellets. Specimens Q1060 is a 12-gauge Remington-Peters shotshell loaded with forty No. 4 Buck shot pellets. No other shotshells loaded with No. 4 buck shot pellets were submitted in this case.

SANDY NEELY SHITH

Specimen Q213 from SMITH, specimen Q203 from WALLER, specimens Q229 and Q231 from the crime scene, the three 00 Buck shot gellets from specimen Q303 and the one 00 Buck shot pellet from specimen Q304, previously reported as matching in elemental composition (FBI Laboratory report dated January 23, 1980), could not be associated with any of the specimens submitted subsequent to that report.

Page 7 00212051 S/D (X

HISCELLANGOUS

The metal fragment from the 0240 night stick and one pellet analyzed from specimen 01036 match in elemental composition. Therefore, the 0240 fragment originated from the same source of lead as at least one pellet in specimen 01036 or from another source of lead having the same elemental composition. Specimen 01036 is a 12-gauge Magnum Winchester-Western shotshell loaded with fifteen 00 Buck shot pellets.

One of the two fragments recovered from the 0268 fence post is generally similar in elemental composition to the above fragment and rellet. Bovever, compositional differences preclude a specific association of this 0268 fragment with the 0240 fragment, specimen 01036 or any of the other specimens submitted subsequent to the January 23, 1980, FBI Laboratory report,

Five of the seven pellets from the Q267 fence post portion, specimen Q239 from the crime scene and the Q0 Euck shot pellets from specimen Q291, previously reported as matching in elemental composition (FEI Laboratory report dated January 23, 1980), also match in elemental composition with Q0 Euck shot pellets analyzed from specimens Q490, Q491 and Q492. Therefore, five of the pellets from specimen Q267, specimen Q239, Q0 Euck shot pellets from specimen Q291 and Q0 Euck shot pellets from specimen Q291 and Q0 Euck shot pellets from specimen Q291 and Q0 Euck shot pellets from specimens Q490 through Q492 originated from the same homogeneous source of lead or sources of lead having the same elemental composition.

The two remaining pellets from the Q267 fence post portion, specimens Q320 through Q322 from the crime scene and 00 Euck shot pellets from specimen Q291, previously reported as matching in elemental composition (FFM Laboratory report dated January 23, 1980), are generally similar in elemental composition to 00 Euck shot pellets anlayzed from specimens Q490 through Q492. However, minor compositional differences preclude a more specific association of the two pellets from specimen Q267, specimens Q320 through Q322 and pellets from specimen Q291 with specimens Q490 through Q492. Specimens Q291 and Q490 through Q492 are 12-gauge Remington-Peters shotshells each loaded with nine 00 Euck shot pellets.

Specimen Q311, previously reported as being generally similar in elemental composition to No. 6 lead shot rellets in specimens Q299 through Q302 (FBI laboratory report dated January 23, 1980), is also generally similar in elemental composition to one of the eight rellets recovered from the Q478 post and to pellets analyzed from

Page 8 00212051 S/D CY

specimen Q485. However, due to minor compositional differences, no specific association could be made. Specimens Q299 through Q302 and Q485 are 12-gauge Sears shotshells each loaded with numerous No. 6 lead shot pellets.

Specimens 0261, 0276, 0316 through 0319 and 0347 could not be associated with any of the specimens submitted subsequent to the January 23, 1980, FBI Laboratory report.

Specimen Q458 consists of one small metal fragment. This fragment and the lead component of the bullet of five of the cartridges analyzed from among the Q1546 through Q1949 group of .223 Remington caliber cartridges match in elemental composition. Therefore, specimen Q458 and the lead component of the bullet of those five .223 Remington caliber cartridges originated from the same homogeneous source of lead or sources of lead having the same elemental composition.

Specimen Q459 was determined by physical measurements and elemental composition to be consistent with a 00 Buck shot pellet.

Specimen Q459, one of the 00 Buck shot pellets from specimen Q291, one of the 00 Buck shot pellets analyzed from specimen Q490 and one of the 00 Buck shot pellets analyzed from specimen Q491 match in elemental composition. Therefore, specimen Q459 and pellets analyzed from specimens Q291, Q490 and Q491 originated from the same homogeneous source of lead or sources of lead having the same elemental composition. Specimens Q291, Q490 and Q491 are 12-gauge Remington-Peters shotshells each loaded with nine 00 Buck shot pellets.

A single leaf pellet from the Q476 post, eleven lead pellets from the Q477 post and eight lead pellets from the Q478 post were determined by physical measurements and elemental composition to be consistent with No. 6 lead shot pellets.

The compositions of the lead shot pellets from specimens Q476 through Q478 are represented among the numerous No. 6 lead shot pellets loaded in specimens Q299 through Q302 and Q485. Therefore, the lead shot pellets from specimens Q476 through Q478 originated from the same sources of lead as No. 6 lead shot pellets in specimens Q299 through Q302 and Q485 or from other sources of lead having these same elemental compositions. Specimens Q299 through Q302 and Q485 are 12-gauge Sears shotshells loaded with numerous No. 6 lead shot pellets representing several distinct compositions of lead.

Page 9 00212051 S/D CY

Specimen Q483 was instrumentally analyzed and determined to consist essentially of tim. Therefore, it could not be associated with any of the other specimens submitted in this case.

The analyses of the specimens received on June 10, 1980 are currently under way. You will be advised of the results of these analyses and the disposition of those specimens in a subsequent report. All the other submitted specimens have been returned to a representative of your department.

RECEIVED PELETYPE UNIT

17 JUN 80 00

Exec AD Inv. Exec AD Adm. Exec AD LES Asst. Dir.: Adm. Servs. Crim. Inv. U Intell. -Laboratory Legal Coun. Plan. & Insp. Rec. Mant. Tech. Servs. Training -Public Affs. Off. Telephone Rm. Director's Sec'y

R 162201Z JUN 80

CE0007 1690034Z

CHARLOTTE (44-3527) (P)

TO DIRECTOR (44-81521) PRIOTITY

BT

RR HQ

DE CE

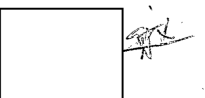
ÙNCLAS

GREENKIL. CIVIL RIGHTS (A) RMATION CONTAINED

TRIAL OF SIX MEMBERS OF THE KKK INITIATED AT GREENSBORO, NC, AT GUILFORD COUNTY COURTHOUSE THIS DATE. DURING THE POLING OF THE JURY MEMBERS, A COMMOTION BROKE OUT IN THE FOYER AND THE HALLS OF THE COURTROOM AREA, RESULTING IN JUDGE LONG, SUPERIOR COURT JUDGE, ADVISING POLICE AND DEPUTY SHERIFFS RESPONSIBLE FOR SECURITY OF COURTROOM. TO REMOVE DEMONSTRATORS.

GREENSBORO, NC, PD, ADVISED THAT CAPTAIN CAPTAIN OF GUILFORD COUNTY SHERIFF'S DEPARTMENT, WAS HAVING A CONFRONTATION WITH VARIOUS MEMBERS OF THE COMMUNIST PARTY FROM GREENSBORO, NORTH CAROLINA, RELATIVE TO THEIR JUDGE LONG HAD SET 1980 ENTERING INTO COURTROOM DURING JURY POLING. TRIAL PROCEDURES THAT NO INDIVIDUAL COULD ENTER THE COURTROOM OTHER





PAGE TWO CE 44-3527 UNCLAS

THAN AT THE INITIATION OF THE TRIAL IN THE MORNING HOURS;

DURING RECESS; AND DURING LUNCHEON PERIOD. AT NO OTHER TIME

WOULD ANY PERSON BE ALLOWED TO LEAVE THE COURTROOM OR TO ENTER

IT DURING THE ACTUAL COURSE OF THE TRIAL.

VARIOUS MEMBERS OF THE COMMUNIST WORKERS PARTY
WHO WERE IN THE HALLWAY AT THIS TIME REFUSED TO OBEY THE LAWFUL
ORDER OF CAPTAIN AS DIRECTED BY JUDGE LONG AND REFUSED
TO REMOVE THEMSELVES OR CEASE THE DISTURBANCE IN THE HALLWAY.
CAPTAIN WAS STRUCK BY AN UNKNOWN DEMONSTRATOR AND
KNOCKED TO THE GROUND, WHICH RESULTED IN THE ARRESTS OF THREE
OF THE DEMONSTRATORS.
SCUFFLE BETWEEN POLICE OFFICERS, SHERIFF'S DEPUTIES, AND
APPROXIMATELY TEN MEMBERS OF THE WVO TOOK PLACE IN THE HALLWAY
IN VIEW OF NATIONAL MEDIA AND IS BELIEVED TO HAVE BEEN PHOTOGRAPHED
BY THEM.
KNOWN TO BE INVOLVED IN THIS DEMONSTRATION IN THE HALLWAY
ARE M. NATHAN,
THREE ARRESTS WERE AFFECTED AT TIME OF INCIDENT,
THIRD INDIVIDUAL HAS NOT YET BEEN IDENTIFIED

PAGE THREE CE 44-3527 UNCLAS TO FBI.

CHARLOTTE, AT GREENSBORO, NC, WILL FOLLOW WITH FURTHER DETAILS OF INCIDENT OCCURRING AT SUPERIOR COURT, GREENSBORO, NC, RELATIVE REFERENCED TRIAL.

BT

June 17, 1980 CRIMINAL TYEST ATIVE DIVISION CENKIL



On 6/16/80, the trial of six members of the Ku Klux Klan was initiated at Greensboro, North Carolina, at the county courthouse. During the poling of the jury members, a disturbance broke out in the outer courtroom area. Superior Judge ordered the demonstrators removed.

A scuffle between police officers, sheriff's deputies, and approximately ten members of the Communist Workers Party ensued. One officer was struck by an unknown demonstrator and knocked to ground. Three arrests were affected at time of incident.

National news media present and believed to have photographed incident.

- 1 Mr. Mullen
- 1 Mr. Young
- 1 Mr. Revell
- 1 Mr. Steel

PWC:erg



rector des. AD-Inv. Ident.	Legal Coun. Plan. & Insp. Rec. Mgnt. Tech. Servs. Training Public Affs. Off.
----------------------------	--

PAGE TWO CE 44-3527 UNCLAS	,
INQUIRY FROM	ADVISED THAT THE SAC OF THE ATF.
CHARLOTTE, NG, HAS VERIFIED THA	T BUTKOVICH WAS WORKING IN THE
WINSTON-SALEM, NC, AREA DURING	THE PERIOD PRIOR TO NOVEMBER 3%
1979, BUT WOULD GIVE NO FURTHER	DETAILS OF
ASSIGNMENT.	•
RÉQUESTED OF USA CO	NFIRMATION OF ATF'S SAYS WORKS
IN THIS AREA AND SHE ALLEGES TO	HAVE INFORMATION THAT
IN HIS UNDERCOVER CAPACITY, HAT	ENCOURAGED AND ADVISED MEMBERS
OF THE NAZI PARTY HOW TO MAKE T	THE ADJUSTMENTS ON SEMI-AUTOMATIC
RIFLES TO BE FIRED AUTOMATICALL	Y BY PUTTING A "SLIDE ADJUSTOR"
ON THESE WEAPONS. ALSO	ADVISED USA MICHAUX THAT HER
INVESTIGATION HAD DETERMINED TH	AT LSO ENCOURAGED THE
USE OF MOLOTOV COCKTAILS AND HA	D INSTRUCTED MEMBERS OF THE NAZI
PARTY ON HOW TO ASSEMBLE THESE	TYPES OF DEVICES.
DISTRICT ATTORNEY	GUILFORD COUNTY, GREENSBORO,
NC, HAS NOT RECEIVED ANY INQUIT	RY AS OF THIS DATE RELATIVE TO
HOWEVER, ADVISED THE	AT HE IS IN POSSESSION OF ACCOPY
OF THE GREENSBORO, NC, PD REPOR	RT RELATIVE TO WORKS
AT WINSTON-SALEM, NC, WITH NAZ	PARTY. THIS INFORMATION, WHICH
WAS EXCHANGED BETWEEN FBI, IN	BREENSBORO, HAS NOT BEEN FURNISHED

PAGE THREE CE 44-3527 UNCLAS

TO DEFENSE ATTORNEYS UNDER THE RULES, HOWEVER, IT

IS APPARENT THAT SOME DEFENSE ATTORNEYS HAVE BEEN ABLE TO DETERMINE

THAT WAS IN HIS UC CAPACITY WITH THE NAZI PARTY.

TO DATE, NO PRESS RELEASES HAVE BEEN MADE RELATIVE TO THE UC WORK CONDUCTED BY ATF WITH THE NAZI PARTY DURING SEPTEMBER THROUGH NOVEMBER, 1979, HOWEVER, IS BELIEVED IT IS ONLY AMMATTER OF TIME BEFORE THIS MATTER IS RELEASED TO THE PUBLIC BY THE PRESS.

FBI HEADQUARTERS IS REQUESTED TO DISSEMINATE THIS INFORMATION TO HEADQUARTERS, ATF, WASHINGTON, D.C., PARTICULARLY
RELATIVE TO THE ALLEGED ACCUSATIONS BY UNIDENTIFIED MEMBERS OF THE
NAZI PARTY THAT ________ ENCOURAGED THE DEFENDANTS IN THIS MATTER
TO ADJUST SEMI-AUTOMATIC WEAPONS TO AUTOMATIC WEAPONS AND WAS
ENCOURAGING THE USE OF MOLOTOV COCKTAILS RIGHT AFTER THE NOVEMBER 3
DEMONSTRATION AT GREENSBORO, NC.

SAC, CHARLOTTE, WILL TELEPHONICALLY ADVISE SAC, ATF, OF ABOVE DEVELOPMENTS AND ALL PRESS INQUIRIES IN THE FUTURE, AS IN THE PAST, WILL BE REFERRED TO USA, MDNC, GREENSBORO, NC, WHO.HAS ADVISED HE WOULD HAVE NO COMMENT RELATIVE TO FBI'S INVESTIGATION OR ATF'S INVESTIGATION.

SAC, CHARLOTTE, WILL FOLLOW CLOSELY AND IMMEDIATELY ADVISE

PAGE FOUR CE 44-3527 UNCLAS

BUREAU OF ANY DEVELOPMENTS RELATIVE TO THESE INQUIRIES.

BT

RECORDED 1/7/80 kmn

FEDERAL BUREAU OF INVESTIGATION UNITED STATES DEPARTMENT OF JUSTICE

Laboratory Work Sheet

To:

XXXXXXXX

WFMY-TV

Greensboro, North Carolina

FBI FILE NO.

44-81521

1 —/6

LAB. NO.

00107007 E RD

Re: GREENKIL

YOUR NO.

Examination by:

CASTANEDA

ALL INFORMATION CONTAINED

HEREIN IS UNCLASSIFIED

Examination requested by:

Addressee

DATE 6

BY spector

Reference:

Evidence Receipt dated 1/7/80

Examination requested:

Video Tape

Specimens received:

1/7/80, personally delivered by

WFMY-TV, Greensboro, North Carolina CH-2.

Q406

One 3/4-inch video cassette tape marked "WFMY-TV ORIGINAL TAPE OF NOV. 3, 1979 SHOOTING IN GREENSBORO, N.C. AT

THE ANTI-KLAN RALLY"

40 Johnson States

	13-79) BUREAU OF ON, D. C. 20						
TO: Mr Ch	nief of Po	E. Swing	JAI VII	MES WALLER NCENT CAUC	, WILL: E, AND	RAYFORD CAUDLE, THERS - SUSPECTS; IAM SAMPSON, OTHERS - VICTIMS; CIDE/MURDER	Ъб Ъ7С
At	tention:	Captain Staff Services	Divis:	eof Contents	•		
Q9 KJ	997-Q1059 L3			,		Return to C. T. Room 3 787 E TL Case #00707015 S QY	555
					ı	Mail Room: 1B327, TL 152 (registered mail)	
		•			• • •	PSM - Supply Unit, 1B353 (not registered)	b
Shaning	4933 74	ios		JUL 14	1980		ı
Shipping # I	Wildelm* (5	V Express 1) 7/15/80 WOU		7/10/80	,		FBI/DOJ

TECHNICAL SERVICES DIVISION FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

- Mr. Castaneda

File (1B046)

SAC, Charlotte (44-3527)

June 8, 1980

From: Director, FBI

FBI FILE NO. 44-81521

LAB. NO.

00107007 E RD

GREENKII

Examination requested by:

SAC, Charlotte

Reference:

Evidence receipt dated 1/7/80

Examination requested:

Video Tape

Remarks:

ALL INFORMATION CONTAINED

Enclosures (2) (2 Technical Services Division Reports)

CEC/amb*

23 JUL 10 1980

MAIL ROOM 立

ADMINISTRATIVE PAGE

Do Not Include Administrative Page Information In Investigative Report

REPORT of the FBI

TECHNICAL SERVICES DIVISION FEDERAL BUREAU OF INVESTIGATION WASHINGTON. D. C. 20535

To: SAC. Charlotte (44-3527)

June 8, 1980

FBI FILE NO. 44-81521

LAB. NO. **Q0107007** E RD

Re: GREENKIL

ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE 4/2/34 BY SPOTOS

Specimens received

1/7/80

On January 7, 1980, personally delivered by

WFMY-TV, Greensboro, North Carolina, Q406one 3/4" videocassette tape marked in part "WFMY-TV original
tape of November 3, 1979, shooting in Greensboro, North
Carolina, at the Anti-Klan Rally." Q406 returned to

same date.

RESULTS OF EXAMINATION:

On 1/7/80, one direct copy of Q406 was made on 2" magnetic tape.

On 1/14/80, two copies, from copy of Q406 on 2" magnetic tape were made on 3/4" videotape cassettes with each copy designated by number.

On 1/28/80. copy designated #1 was forwarded to SA Greensboro Resident Agency, North Carolina, via registered mail. Copy #2 and direct copy of Q406 on 2" magnetic tape were retained at Technical Services Division, FBIHQ.

On 1/14/80, the 2" magnetic tape copy of Q406 was duplicated on 2" magnetic tape inserting time code and channel character. Three copies containing time code and channel character were made on 3/4" videotape cassettes with each copy designated by number.

On 1/28/80, copy designated #1 containing time code and channel character was forwarded to SA Greensboro Resident Agency, North Carolina, via registered mail. Copies #2 and #3, and 2" magnetic tape containing time code and channel character were retained at Technical Services Division, FBIHQ.

CEC/amb

wen

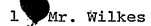
On 1/17/80, a copy of Q406 containing time code and channel character was reproduced in a slow motion mode on two 3/4" videotape cassettes, each designated by number.

On 1/28/80, copy #1 (slow motion mode) was forwarded to SA Greensboro Resident Agency, North Carolina, via registered mial. Copy #2 was retained at Technical Services Division, FBIHQ.

PAGE TWO 44-81521 00107007 E RD

Attention: Captain Staff Services Divisi	Return to
,	
	Room 378767 TL 45 FBI File # 44-81521 Case # 00623039 S OY
K13	Mail Room: 1B327, TL 152 (registered mail)
	PSM - Supply Unit, 1B353 (not registered)

of the





FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

To: Mr. William E. Swing

June 27, 1980

Chief of Police Greensboro, North Carolina

LOCAL & STATE

FBI FILE NO.

44-81521

Attention: Captain Staff Services Division

LAB. NO.

00623039 S QY

Re:

YOUR NO.

79-0145368

RAYFORD CAUDLE, ROLAND WOOD, And others - SUSPECTS; JAMES WALLER, WILLIAM SAMPSON, VINCENT CAUCE, And others - VICTIMS; CRIMINAL HOMICIDE/MURDER

Examination requested by:

Addressee

Reference:

Letter dated June 19, 1980 11. 116/5°

Examination requested:

Firearms

Spęcimen:

Ten shotshells loaded into, extracted and ejected from a 12-gauge Mossberg shotgun, Model 500-A, Serial Number G033005 submitted in Laboratory **#91119065 S QY UF MC UQ RF RU**

Result of examination:

The Q453 shotshell, submitted under Laboratory #00212051 S/D QY UF MC RF UQ PN, was identified as having been loaded into, extracted and ejected from the weapon represented by specimen Kl3.

The submitted items are being returned to your office

under separate cover by Federal Express.

This examination has been made with the understanding that the evidence is connected with an official investigation of a criminal matter and that the Laboratory report will be used for official purposessionly; related to the investigation or a subsequent criminal prosecution. Authorization cannot be granted for the use of the Laboratory report in connection with a civil proceeding.

MAIL ROOM

FBI/DOJ

RECORDED 6/26/80 bam*

FEDERAL BUREAU OF INVESTIGATION UNITED STATES DEPARTMENT OF JUSTICE

WILKES 6/23/80

Laboratory Work Sheet

To: Mr. William E. Swing Chief of Police: Drawer W-2300 West WAShi Greensboro, North Carolina

FBI FILE NO.

b7C

Attention:

Captain Staff Services Division LAB. NO. YOUR NO.

00623039 S

79-0145368 ~

ROLAND WOODS, AND OTHERS -William Sampson

Examination by:

SUBPECTS; JAMES WALLER, AND OTHERS - VICTIMS;

HOMICIDE /MURDUR

Examination requested by:

Addressee

Reference:

Letter dated June 19, 1980

Examination requested:

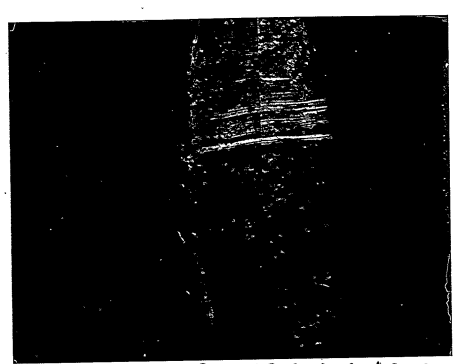
Firearms

Specimens received:

K13

Ten shotshells which have been loaded into, extracted and ejected from the KH3 12-gauge Mossberg shotgun, Model 500-A, Serial Number G033005 submitted in Laboratory #91119065 S TY UF MC UQ RF RU

FBI/DÓJ



Q453 00623039597 K13

b6 b7C FBI LABORATORY EVIDENCE CONTROL CENTER SEARCH RESULT _SClentific ANALYSIS, ROOM 3266 Lab # 00623039 ___ECC, ROOM 3233 ___WPC, ROOM 3431 Bufile #: 44-81521 Type Of Exam Firemes ___PrimaryExaminer 坐 Auxiliary Type Of Exam __ Examiner(s) - - Acknowledsement Type: 732a Catesory: _ Buded: Latent ? (YES/NOL) Make Q Tabs ? (YES/NO): ___ K's _____ Items ______ Request Only ? (YES/NO): ___ Resub ? (YES/NO): ___ CURRENT CASE INFORMATION: GREENSBORD NC LT-0 06-19-80 L-PD Rec'd: 06-23-80 Contributor #: 79-0145368 Violation: HOM Evidence Rec'd: Y Q6-23-80 RM-45216 Lab File: N Caption: GREENSBORO, NC; Victims? Subjects: WALLER, JAMES M . * WOODS, ROLAND WOODS, ROLAND PREVIOUS SUBMISSIONS: Q'S K'S 00107007 E RD NC DA LT 01-07-80 GREENSBORO RESUB 00109030 E RD 407-409 NC MEDI LT 01-10-80 DURHAM

00117056 D PN

CHARLOTTE

NC CE LF 01-07-80

00212051 S QY GREENSBORO

UF,MC,RF,UQ,PN NC PD LT 02-07-80

00220065 S @Y RF GREENSBORD

NC PD LT 02-19-80

00411060 E QZ GREENSBORO

NC PD LT 03-31-80

91119065 S RY

UF,MC,U@,RF,RU NC PD LT 11-14-79

GREENSBORO

GREENBORO

3-404

411-474

475-1949

1950-1956

44-45

91220036 S QY

NC PD LT, 12-19-79

00523048 S QY

GREENSBORD

LF 05-14-80 NC PD

RESUB

44-46

CHARLOTTE NC CE LT :1-08-75

00810007 S RF
GREEN8BORD NC PD LT 06-08-80

00818074 S RF
GREEN8BORD NC PD LT 06-08-80

1060
REEN8BORD NC PD LT 06-08-80

7ESUB

00623039 507

K13 TEN Shotshells which have been londed

Into, ExTERCTOR AND EDECTED from the

K13 12-Gauge Mossberg shotgum, Model 500-A,

Sexial No. G033.005 Submetted in Lab &

9 1119065 8 07 0022051 5/P

1001 with har Lab 91119065 SOY, on

Extender marks

All have Port, M Firing Pir Impression



CITY OF GREENSBORO

NORTH CAROLINA

DRAWER W-2 GREENSBORO, N.C. 27402

mogal & STATE & a - QY

June 19, 1980

00623039

Mr. William H. Webster, Director Federal Bureau of Investigation United States Department of Justice Washington, D. C.

Attention:

Federal Bureau of Investigation Laboratory, Firearms Section

Mr. Jerry Wilkes

Reference:

Homicide Victims:

James M. Waller and others

Suspects:

Roland Woods and others

Greensboro Police Department Number:

Federal Bureau of Investigation File Number: 44-81521

Dear Mr. Webster:

James Michael Walk

79-0145368

On June 16, 1980, of your laboratory had a conversation with the district attorney's office in Greensboro, North Carolina, reference to examinations being conducted in the above case. As a result of this conversation, of the Greensboro Police Department, perfor a task for This task involved inserting and ejecting ten shotgun shells from a Mossberg shotgun, Model 500-A, Serial G033005, (your K-13).

Please find enclosed ten Winchester-Western three inch magnum, .00 buck, super-X, shotgun shells contained in two boxes of five each.

This evidence is being sent by registered mail and is for use by Mr. Wilkes in his examination. This evidence, which should be returned to us, has not been previously, nor will it be, examined by any other experts. results of the analysis will be used solely for purposes of criminal pros ècution. If you should need any additional information concerning this

DE-28

DEC 1 6 1980

Mr. William H. Wet
June 19, 1980
Page 2

case, please contact
telephone

Sincerely,
William E. Swing
Chief of Police

Gaptain
Staff Services Division

WES:JWH/dlr/106.107

b6 b7C

Enclosure

FBI TECHNICAL SERVICES DIVISION FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

1 - Mr. Castaneda 1 - File (1B046)

To: SAC, Charlotte (44-3527)

July 8, 1980

From: Director, FBI

FBI FILE NO. 44-81521

LAB. NO. 00109030 E RD

Re: GREENKIL

Examination requested by:

SAC, Charlotte

Reference:

Evidence receipt dated 1/9/80

Examination requested:

Videotape

Remarks:

ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE 6/2/84 BY spates of the second s

(DA)

44-81521-168 8 JUL 10 1980

Enclosures (2) (2 Technical Services Division Reports)

CEC/amb* (5)

ADMINISTRATIVE PAGE

Do Not Include Administrative Page Information In Investigative Report

MAIL ROOM

FBI/DOJ

of the

TECHNICAL SERVICES DIVISION FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

To: SAC, Charlotte (44-3527)

June 8, 1980

FBI FILE NO. 44-81521-/68

LAB. NO. 00109030 E RD

LAB. NO

b6 b7C

Re: GREENKIL

ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE 4/2/24 BY Spot 14

Specimens received

1/9/80

On January 9, 1980, WTVD, Durham, North Carolina, personally delivered (Q407, Q408, and Q409) three (3) 3/4" videocassette tapes marked in part "Original Recording of Greensboro Shooting - November 3. 1979." Q407, Q408 and Q409 were returned to same date.

RESULTS OF EXAMINATION:

On 1/9/80, one direct copy of Q407, Q408 and Q409 was made on 2" magnetic tape.

On 1/14/80, two copies from copy of Q407 through Q409 on 2" magnetic tape, were made on 3/4" videotape cassettes with each copy designated by number.

On 1/28/80 Spy designated #1 was forwarded to Greensboro Resident Agency, North Carolina, Via registered mail. Copy #2 and direct copy of Q407, Q408 and Q409 on 2" magnetic tape were retained at Technical Services Division, FBIHQ.

On 1/14/80, the 2" magnetic tape copy of Q407 through Q409 was duplicated on 2" magnetic tape inserting time code and channel character. Three copies containing time code and channel character were made on 3/4" videotape cassettes with each copy designated by number.

On 1/28/80, copy designated #1 containing time code and channel character was forwarded to SA Greensboro Resident Agency, North Carolina, via registered mail. Copies #2 and #3 and 2" magnetic tape containing time code and channel character were retained at Technical Services Division, FBIHQ.

CEC/amb (5)

SAC, Charlotte (44-3527)

June 8, 1980

On 1/17/80, a copy of Q407, Q408 and Q409 containing time code and channel character was reproduced in a slow motion mode on two 3/4" videotape cassettes, each designated by number.

On 1/28/80. copy #1 (slow motion mode) was forwarded to SA Greensboro Resident Agency.
North Carolina, via registered mail. Copy #2 was retained at Technical Services Division, FBIHQ.

PAGE TWO 44-81521 00109030 E RD RECORDED 1/10/80 kmn

FEDERAL BUREAU OF INVESTIGATION UNITED STATES DEPARTMENT OF JUSTICE

Laboratory Work Sheet

To: WTVD-TV CH 11 DURHAM, N.C.

FBI FILE NO.

44-81521 - 168

LAB. NO.

00109030 E RD

GREENKIL

YOUR NO.

Examination by:

CASTANEDA

Examination requested by:

Addressee

Reference:

Re:

Evidence Receipt dated 1/10/80

Examination requested:

Video Tape

Specimens received:

1/10/80, personally delivered by

7

Q407-Q409

Three 3/4-inch video tape cassettes

HEREIN IS LIVE ASSITION CONTAINED

HEREIN IS LIVE ASSITION

DATE 4/2/24

BY SET TOWN

Coc on 80

FBI/DOJ

b6

b7C

O-73 (Rev. 10-26-78)	6
minst	
5.5 (5.5)	

MESSAGE RELAY VIA TELETYPE

Je.			
1	TATE	CLASSIFICATION	PRECEDENCE
	7/7/80	UNCLAS	IMMEDIATE
ž v	FM DIRECTOR FBI	The Company of the Co	red p.Z
Ŋ.,	The state of the s		·
NACTOR!	The President	Nuclear Regulatory Commission	Attorney General
J.	The Vice President	Department of Energy	Deputy AG
	White House Situation Room Attn: National Security Council	Department of Treasury Attn: U.S. Customs	Attn: Emergency Programs Center
	Department of the Air Force (AFOSI)	∑∑Department of Treasury ∑∑ Attn: Bureau of Alcohol Tobacco & Firearms	Assistant AG, Civil Rights Div. Assistant AG,
	Department of the Army Naval Investigative Service	Department of Transportation Attn: Director of Security	Criminal Div.
	Commandant, U.S. Coast G	pard Drug Enforcement Administration	Security Section Attn: General
	National Security Agency (DIRNSA/NSOC (ATTN: SO	General Services Administration (WASHDC area, specify office)	Crimes Section Assistant AG for
	Director, Defense Intelligen		Administration
	Director CIA	(Other Areas, specify CITY/STA	TE) Administrative Services Staff
	U. S. Secret Service (PID) Attn: Executive Protect Service	tive Federal Aviation Administration Federal Protective Service	Immigration & Naturalization Service
	ZEN/U. S. Postal Service Attn: Chief Postal Inspector	Secretary of State Attn: Director Bureau of Intelligence & Research	tease.
		Attn: SCA - VISA Office Room 709 - SA2	
	(SERVICE ALSO AVAILABLE TO CONTACT COMMUNICATIONS (SUBJECT:	O GOVERNMENT AGENCIES NOT LISTED. CENTER FOR ADDRESSING INFORMATION)	
		SEE ATTACHED	_81521-169
	APPROVEDÍBY ORIGINA	${ m BV_M} \hspace{0.5cm} { m egin{array}{c c} ROOM & TELE EXT. \\ 5027 & 2805 \end{array}}$	ZZ JUL 9 1980
	อื่อ มนี้	30 1981.	
	(la	DONOT FILE WITHOUT COMMUNICATIONS S	TAMP

USE OF FORM 0-73

- 1. Only incoming teletype messages which require transmission relay may be prepared for transmission using form 0-73. Use of form 0-73 is restricted to incoming teletype messages received within the last 3 days which require transmission relay; all other teletype messages must be prepared using form 0-93.
- 2. Additions such as notes and administrative data for a specific addressee are not allowed. If a note or administrative data is required for a particular addressee a separate 0-73 form must be prepared.
- 3. The message will be transmitted just as it appears. The person approving the message is solely responsible for assuring all necessary editing changes have been made.

PREPARATION OF FORM WHICH CONSISTS OF A PREPRINTED YELLOW.

- Complete appropriate boxes: date, classification & precedence.
 List addresses immediately following the "TO" or place a check mark in the appropriate boxes.
 Type or PRINT the subject in the space provided.
- 4. Print or type originator's name, room number and telephone extension.
- 5. Indicate approval for transmission by initialing the "Approved By" box.

PREPARATION OF MESSAGE TO BE TRANSMITTED

- 1. Xerox 1 copy of incoming teletype message. A notation shall be made on the original incoming teletype "1 copy made for relay to SACS ______, (OR LEGATS) _____, (OR GOVERNMENT AGENCIES) _____."
- 2. Minor editing changes shall be made on the xerox as follows: using a lead pencil ONLY draw single line through the first and last lines of the heading and connect these lines from top right to bottom left forming a "Z," figure. (DO NOT OBLITERATE THE HEADING.) Use horizontal lines to delete sentences or words. Printed changes of a word or two to the text of the message may be made; however, changes to the existing text involving more than a word or two necessitate the originator to initiate a new message using form 0-93.
- 3. Administrative data or notes may be typed immediately following the text and will be transmitted to all addressees.
- 4. When using the 0-73 form to disseminate information to field offices, Legal Attaches and other Government agencies simultaneously, the text, notes and administrative data must be identical for all addressees.

•, b6 b7C

FBI

			r D r	!
	TRANSMIT VIA:	PRECEDENCE:	CLASSIFICATION:	,
	Teletype	☐ Immediate	TOP SECRET	į
	Facsimile	Priority	SECRET	Į į
)	AIRTEL	Routine	CONFIDENTIAL	1
		Troutine	UNCLAS E F T O	1
		TODAKATIONI OONITAINIT		1
	ALL IN	FORMATION CONTAINE	UNCLAS	1
	HEREIÏ	N IS UNCLASSIFIED	Date	
	DATE	-11-84 BY 5/27A	JJK	
	D111	•	,	
	TO: D	DIRECTOR, FBI (44-81	521)	- ~
	1 29 27			
1	FROM: S	SAC, CHARLOTTE (44-35	27) (P)	
	GREENKIL			
1				
3	_		7/0/90	
	R	Re Charlotte teletype	to Bureau, //9/80.	
	F	enclosed for the Bure	au are five copies of	an LHM
	for appropr	riate dissemination r	eflecting the intervie	ew of 10 we
		inmate, N.C. Pri	son Unit, Warrenton, I	N.G., on
	6/20/80.			
	` (on 7/14/80. the Green	sboro Record carried	a feature
	story writt	ten byl	relative to the inti-	Itration or
			y, Winston-Salem, N.C. Bureau of Alcohol, To	bacco and
	Agent	Interview reflects T	possible criminal invo	lvement of
	a Winston-S	Salem. N.C., police o	fficer, identified as	1
	with the Na	azi Party of Forsyth	County, N.C., as rela	ted to
	their posse	ession or explosive of	levices and automatic	weapons.
	•	The Charlotte Division	on at this time is con	ducting no
	investigat	ion relative to this	allegation and conten	ts of this 🧪 📗
	LHM have be	een furnished direct	ly to the Special Agen	t in charge ////
	in view of	their pending invest	cco and Firearms in Ch cigation into possible	Federal
	Firearms v	iolations.	.	
		(A)	1	
	Rumonia	(Encs. 5)	1080	
`	2 - Charlo	tte		100
	TJB:jat			
	(4)	0 J.	676877-01-0	
			())	
			4/133	17 JUL 21 1980)
	1 Ville	Piles	5, 22/02	40 E W T 130U '
	^	<u> </u>	1-22180	The second secon
	(i.e. J)	 		Afra
	773) - 765 - TA 16 11 (12 C	_ L = 15 ANEXX II		

Transmitted .

Per -(Time)



In Reply, Please Refer to File No.

UNITED STATES DEPARTMENT OF JUSTICE

FEDERAL BUREAU OF INVESTIGATION

Charlotte, North Carolina July 16, 1980

ET AL	RIGHTS
CTATE	KIGHIS

On June 20, 1980, an inmate
at the North Carolina Prison Unit, Warrenton, North Carolina,
was interviewed at Central Prison, Raleigh, North Carolina.
The interview was initiated at request after
he furnished a letter to the Charlotte Office of the FBI in
which he made allegations that members of the Winston-Salem,
North Carolina, Police Department were involved in a
"coverup" in regard to the November 3 shooting incident
between members of the Ku Klux Klan, Nazi Party, and the
Communist Workers Party at Greensboro, North Carolina.
in September, 1979, he resided at
Winston-Salem, North Carolina, and was
a friend and associate of ROLAND WAYNE WOOD, a member of the
American Nazi Partyadvised that he and WOOD have
been neighbors and close associates for approximately five
years and that he had known WOOD a considerable amount of time
prior to moving into this neighborhood. He stated that [],
at one time, was a member of the Ku Klux Klan headed by
of Winston-Salem, North Carolina, but that WOOD quit
this unit because he felt that was too "soft". After
leaving unit of the Ku Klux Klan, advised that
WOOD then joined the American Nazi Party.

WOOD denied being a member of the Nazi Party or the Ku Klux Klan but admitted having attended several meetings of both organizations and also advised that practically all of his friends are members or in some way affiliated with these two groups.

THIS DOCUMENT CONTAINS NEITHER RECOMMENDATIONS NOR CONCLUSIONS OF THE FBI. IT IS THE PROPERTY OF THE FBI AND IS LOANED TO YOUR AGENCY; IT AND ITS CONTENTS ARE NOT TO BE DISTRIBUTED OUTSIDE YOUR AGENCY.

ALL INFORMATION CONTAINED | - 51521 - 170
HEREIN IS UNCLASSIFIED BY SPETAPFACE ENCLOSED.

ET AL
Regarding his allegation that the Winston-Salem Police Department had been involved in a coverup concerning the November 3. 1979, shooting incident at Greensboro, North Carolina, furnished the following information:
former Klansman, identified as were contacted by a Klan member known to him only as is a resident of North Carolina, and believed that actually was the head of the Ku Klux Klan in that area. Winston-Salem, North Carolina,
on the to take delivery of some weapons. When this meeting took place was driving a truck while were driving a elonging to Klansman and drove truck to It was at I
that discovered that the truck contained numerous automatic rifles with magazines as well as three or four boxes of dynamite with blasting caps. hand guns were also located under the front seat of this vehicle. admitted that these weapons and that they were taken into an aluminum siding building located next to WOOD's residence. advised that this building where the weapons were stored had been used in the past for meetings of the Nazi Party in Forsyth County, North Carolina.
After these weapons had been unloaded, a Winston-Salem police vehicle pulled up and stopped in front of WOOD's residence. stated his immediate reaction was to leave the truck and run, however,

ET AL
advised shortly after the above described incident had occurred, the Winston-Salem Police Department on several misdemeanor larceny charges and was subsequently confined in jail in Forsyth County. Winston-Salem, North Carolina. While in jail, and more concerned about weapons and dynamite being in the hands of ROLAND WAYNE WOOD and and felt that all of these individuals were "crazy", and very capable of hurting someone. He therefore made contact with the Winston-Salem office of the Alcohol, Tobacco and Firearms Bureau. furnished the above information to Special Agents of the Alcohol, Tobacco and Firearms Bureau, known to him only as and the other agent unknown.
advised that after being confined for two or three days.
advised that several days later, Alcohol, Tobacco and Firearms Agent and two officers from the Winston-Salem Police Department, and made a proposal to him that he attempt to buy some of these weapons No details were actually worked out at this meeting and following that conference, he received no further contacts from Agents of the Alcohol, Tobacco and Firearms or the Winston-Salem Police Department.
advised that after these discussions with these officers, Forsyth County Jail and shortly after the shooting incident on November 3, 1979, based upon his previously stated knowledge, became convinced that the Winston-Salem Police Department had been involved in a cover-up of the shooting incident. advised this was based upon his belief that the police department had knowledge of

, Teller A.T.
ET AL
the accumulation of weapons and dynamite and took no action against members of the Nazi Party.
The following is a description of as obtained during this interview:
Race: Sex: Date of Birth: Place of Birth: Height: Weight: Hair: Eyes: Scars and marks: Last residence:
Last residence.
On Monday, July 14, 1980, the Greensboro Record, newspaper at Greensboro. North Carolina, carried a feature article by Staff Writer, relative to the infiltration of a Special Agent of the Alcohol, Tobacco and Firearms Bureau into the Nazi Party at Forsyth County, Winston-Salem, North Carolina. This article identified the agent as Special Agent presently assigned to the Cleveland Office of the Alcohol, Tobacco and Firearms Bureau. Contained in this article are various allegations of misconduct regarding SA alleged by various members of the Nazi Party to include ROLAND WAYNE WOOD, The specific allegations alleged in the article include: (1) A claim by that Agent attempted to influence him and other members
of the Nazi Party to assassinate
Party were feuding; (2) accused of offering to based upon his military experience; (3) urged
party members to military weapons for them
and also explosives including hand grenades, according to (4) of the Nazi Party in the use of molotov cocktails by practicing with ignited ones at a Davie County farm, Davie County, North Carolina; (5) party members commando type workshop that would focus on assassination techniques and

ET AL

"booby-trapping" cars; (6) Offered to burn down ROLAND WAYNE WOOD's residence after WOOD's arrest following the November 3 shooting incident in order to give the appearance that members of the Communist Workers Party (CWP) had burned down the residence in retaliation; (7) Attempted to interest several members of the Nazi Party and Klansmen into making semiautomatic guns fully automatic; and (8) Agent several caravan participants sought by

police after the Greensboro shooting.

The remaining of the article in the <u>Greensboro Record</u> is relative to contacts with various officials in the FBI, Bureau of Alcohol, Tobacco and Firearms, U.S. Treasury Department, and the U.S. Attornev. H.M. MICHAUX, and North Carolins State Prosecutor

0-94 (Rev. 9-27-79) UNITED STATES GOVE Memorana		ED STATES DEPARTMENT OF JUSTICE DERAL BUREAU OF INVESTIGATION	Exec AD Inv Exec AD Admi; Exec AD LES _ Asst. Dir.: Adm. Servs Crim. Inv Ident Intell
TO: Section Chief VISAL Systems Development Se JUNICH Technical Society Production States of the Subject: GREENKILL	ction Attn · Room 1929	DATE: 7/8/80° COMMITMENT REPORT Section <u>SAS</u> .	Laboratory Legal Coun. Plan. & Insp. Rec. Mgnt. Tech. Servs. Training Public Affs. O' Telephone Rm. Director's Sec
Examiner/s Symbol/s Man Workdays Date/s Testified XF 3 /2	Yes Yes	Bufile #	
01. Guilty Plea 02. Case Continued 07.	07 08. Inve 09. Con	05. Testimony not Needed 06. Mistrial	
Results of Trial Prosecuting Attorney	D	efense Attorney	
Details/Unusual or Interest	Prosecutor letter requesting SA's	- to Bureau, doted 6/20/80	s /_

NOT RECORDED

16 AUG 12 1980

PAGE TWO CE 44-3529 UNLAS	
(2)	WHITE MALE, DOB
SSAN FBI NUMBER	
(3)	WHITE MALE, DOB
SSAN FBI N	UMBER
(4)	WHITE MALE, DOB
SSAN FBI N	UMBER
(5) WH	ITE MALE, DOB
SSAN FBI NUMBER	
(6) ROLAND WAYNE WOOD, W	HITE MALE, DOB FEBRUARY 2, 1945,
SSAN 243-70-5293 FBI NUMBER	7679Ø6D-2
BT	Milliand Company and the second of the secon

	pannana -	, , , ^		3		7/7/20
Fyidence Receipt (to be used 7-16' (6-9-55)	in lieu of compondence	e coveri©g evid	ence submissions t	d the bratory)		% 1, / OD
10 47 T	The second		•		ال,	.b7C ■.
Agency submitting evidence				Date		* * * * * * * * * *
Agency submitting evidence Ylr. William E. So	wing		_	7/	7/80.	<u> </u>
hied of Police reensboro, North	Carolina 274	02	M. S.	Laboratory #	00707	1015_C
Delivered by	· · · · · · · · · · · · · · · · · · ·		Accepted by 54			
√ Suspect	Local & Sta		Victim	L		
				C . C.C	A.	
Offense Crim. Homic	ibe/Mula	,	Place and date of	Z.	/ J p	
Brief Facts covering case	M.	·	Greens	D010, N.(
Re:		7-1,0		•		
Kayford	Candle, R		Josef,			
James Tames	ers - Suspe Waller, William	am Ran	ud s on.			
Vincent	Cauce, And o	thers - V			н	<u>.</u>
CRIMINAL	HomicidE/	Murder				
Prev. exams this case	Evid. located	1	e directed to			
✓ Yes No	Room # 3787	C.0	censtrovo	, MC.		
Copies to Copy	- Same	Evid	dence to be return	<u>'</u>		
		•	Attention	" Staff Sur	USE-SAD	Huisian
Date of hearing, grand jury	n. Progress			ary	1 \ \	
Evidence Personally-	delivered by		on	7/3/80:		
Resubmi	tted from	Laborce	tory Num	ber 0022	0000	s ay Rf:
91041	S	hotshell				
Q1042	S	.hotshel	1	•		-
Q 1055	_	, hot she l		•		
~ 1022	3	MO I SM	1			
Also Sub	omitted:		i	(This space for	r blockina)	<u> </u>
8 997 -		nicty-nine	cartridges		1	77
Ø 1036 -	Q1045 T	PUE Shots	tshells	79-013	1	10
Ø1048.	- CO sarri	il rule Sho	tslo(15	23 JUL	7.7.1000	
×1995	1059 F	Ouron 3	shotshells	00[* F 1330	
50 NAVIS	Popover			- Q E		
	V 1000			- OE	nitra.	
(Use reverse side i	f necessary for addition	onal evidence)				

Specimen personally delivered by	$an. \sqrt{3}b^{6}b^{7}c$:
----------------------------------	-----------------------------

Restomitted from Laboratory Number 00623039

K13 Ten shotshells loaded into, extracted and ejected from a 12-gauge Mossborg Shotgun, Model 500-A, Serial Number G033005 submitted in Laboratory # 91119065 S By UF MC UR RF RU

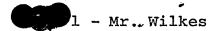
RECEIVED AUG 4 9 29 AM '80 ENIDENCE CONTROL CENTER

RECEIVED SYN 380 EVIDENCE CONTROL

Est Willen

7-16 (6-9-55)	organismos to the property
	predication
Agency submitting evidence	or this case.
of Chief of Police LOUALE	
111 300 West WASHINGTON	STREET Laboratory & TATATATA
Melivered Greensboro, North C	ardina 00,000
7/3/20	Accepted by
W Suspect	D.G. HAVEKOST 7/3/80 b7
& Others .	Wictima AMES WALLER WILLIAM SAMPSON FOTHERS
Offense Criminal Homiciae /m	Prace and date of offense
	Greensboro, N.C.
Scrief Facts covering case	
is Resubmitted Q451	9454-9456
L. D.	,
D. The	•
	·
	•
Dev. exams this case Evid. located Report to b	e directed to
C	hief of Police
V 2 Yes	
Fopies to Evi	dence to be returned to
	17 D
Date of hearing, grand jury, trial, or reason why expeditious h	,
Evidence Prial in tro	diere
,	
	44-81521-173
\ /	(This space for blocking)
	15 13 167 - A
	6 JUL 17 1980
71.0	nh -
C 16 6 201000	The state of the s
(use reverse side if 2 necessar of pror additional evidence)	FBI/DOJ







FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

The Carl	
R	

Mr. William E. Swing To:

Attention:

Chief of Police

July 10, 1980 LOCAL & STATE

Greensboro, North Carolina

Captain

FBI FILE NO. 44-81521

Staff Services Division LAB. NO.

00707015 S QY

Re:

RAYFORD CAUDLEYOUR NO.

ROLAND WOOD, AND OTHERS - SUSPECTS; JAMES WALLER, WILLIAM SAMPSON, VINCENT CAUCE, AND OTHERS - VICTIMS;

CRIMINAL HOMICIDE/MURDER

Examination requested by:

Addressee

Reference.

Evidence received July 3, 1980

Examination requested:

Firearms

Specimens personally delivered by

RESUBMITTED FROM LABORATORY NUMBER 00220065 S QY RF:

Q1041

Shotshell.

01042

Shotshell

Q1055

Shotshell

ALSO SUBMITTED:

Q997-Q1035

Thirty-nine cartridges

Q1036-Q1040

Five shotshells

Q1043-Q1045

Three shotshells

This examination has been made with the understanding that the evidence is connected with an official tigation of a criminal matter and that the Laboratory report will be used for official purposes, only, related to the investigation or a subsequent criminal prosecution. Authorization cannot be granted for the use of the Laboratory report in connection with a civil proceeding.

(over)

JUL 15 1980

FBI/DOJ



Q1046-Q1054 Nine shotshells

Q1056-Q1059 Four shotshells

Specimen personally delivered by on July 3, 1980:

RESUBMITTED FROM LABORATORY NUMBER 00623039 S QY:

K13 Ten shotshells loaded into, extracted and ejected from a 12-gauge Mossberg shotgun, Model 500-A, Serial Number G033005 submitted in Laboratory #91119065 S QY UF MC UQ RF RU

Result of examination:

For a detailed listing of the Qc475 through Qc477 photographs, mentioned below, please refer to the FBI Laboratory report dated March 21, 1980 (Laboratory #00212051 S/D QY UF MC RF UQ PN). For a detailed listing of the K13 shotgun, mentioned below, please refer to the FBI Laboratory report dated December 19, 1979 (Laboratory #91119065 S QY UF MC UQ RF RU).

The shotgun depicted in the Qc475 through Qc477 photographs is the same in all observable physical characteristics as the Kl3 shotgun. Due to a lack of sufficient identifying detail, it could not be determined whether the weapon in these photographs and Kl3 are the same. However, the shotgun in Qc475 through Qc477 is different from all of the other weapons submitted to the FBI Laboratory in this case.

As previously reported in the FBI Laboratory report dated March 21, 1980 (Laboratory #00220065 S QY RF) the Q1041, Q1042 and Q1055 shotshells bear limited microscopic marks of value for comparison purposes. However, no association, based on microscopic comparisons, could be made between the Q1041, Q1042 and Q1055 shotshells and the weapon represented by specimen K13.

The submitted items are being returned to your office by Federal Express.

FBI LABORATORY



FUIDENCE CONTROL CENTER SEARCH RESULT

	loss Y de def Son 1 5 had Son		-
SCIENTIFIC ANALYSIS,	ROOM 3266	Lab # 00707015	17 2 Xp6
WPC, ROOM 3431		Bufile #: 44-81521	_ ' ' ' ' b76
Primary Examiner QY Auxiliary Examiner(s)		Type Of Exam Type Of Exam	
	thing ampy when sould finish home prints having the dark made made and only being	Space county county county county county county county county county	no many denies desire denies denies delicis delicis delicis delicis delicis
Catesory: _ Buded: Latent ? (YES/NO): Q's K's Request Only ? (YES/NO):	Make Q Tabs ? (YES/		•
CURRENT CASE INFORMATION	:		
GREENSBORO NC	LF-C 07-07-80 L-PD	Rec'd: 07-07-80	•
Contributor #:	Viol	ation: HOM ()	
Evidence Rec'd: Y 07-07	-80 OT- HAS EVI	DENCED Lab	File: N
Cartion: GREENSBORO, NC;		•	•
Victims:	Subjec	ts:	
WALLER, JAMES SAMPSON, WILLIAM CAUCE, VINCENT		ROLAND	•
PREVIOUS SUBMISSIONS:		Q'S K'S	ITEMS
00107007 E RD GREENSBORO NC DA	LT 01-07-80	RESUB	•
DURHAM NC MEDI	LT 01-10-80	407-409	•
00117056 D PN CHARLOTTE NC CE	LF 01-07-80		•
OO212051 S QY UF,MC,RF, GREENSBORO NC PD	UQ.PN LT 02-07-80	411-474	•
00220065 S QY RF GREENSBORO NC PD	LT 02-19-80	475-1949	•
00411060 E QZ GREENSBORO NC PD	LT 03-31-80	1950-1956	•
91119065 S QY UF,MC,UQ GREENBORO NC PD	RF,RU LT 11-14-79	3-404 44-46	•
91220036 S QY GREENSBORO NC PD	LT 12-19-79	44-46	•

RESUB

.00523046 S QY

NC PD LF 05-14-80

GREENSBORO

91109083 E RD 1 NC CE LT 11-06-79 CHARLOTTE 00616074 S RF 1060 LT 06-06-80 NC PD GREENSBORO RESUB 00623039 S RY

* NC PD . LT 06-19-80 . .

GREENSBORO





RECORDED 7/7/80 bam*

FEDERAL BUREAU OF INVESTIGATION UNITED STATES DEPARTMENT OF JUSTICE

WILKES 7/7/80

Laboratory Work Sheet

. b6 .b7C

To: Mr. William E. Swing	` ,
Chief of Police	
Greensboro, North Carolina 27402	FBI FILE NO. 44-81521 - 173×
Attention: Captain	44-81321
Staff Services Division	LAB. NO. 00707015 S QY
Re:	MOVED AND
RAYFORD CAUDLE,	YOUR NO.
ROLAND WOOD, AND OTHERS - SUSPECTS; JAMES WALLER, WILLIAM SAMPSON,	;
VINCENT CAUCE, AND OTHERS - VICTIMS;	Examination by:
CRIMINAL HOMICIDE/MURDER	
· · · · · · · · · · · · · · · · · · ·	,
Examination requested by: Addressee	
- ,	3
Reference: Evidence received July	4 , 1980
The state of the s	•
Examination.requested: Firearms	
Specimens received:	•
Specimens personally delivered by	on July 3, 1980:
RESUBMITTED FROM LABORATORY NUMBER 00	220065 S OY RF:
J	
Q1041 Shotshell	
Q1042 Shotshell	•
Q1042 BIIO CBIIELL	
Q1055 Shotshell	•
A T. G.O. GEVEN TERMED	,
ALSO SUBMITTED:	
Q997-Q1035 Thrity-nine cartr	idges
40 Five	
Q1036-Q1032 Four shotshells	,
_Q1040-Q1041Two-shotshells	
•	DEE NOTES FOR ORIGINAL
-Q1042-Q1044 Three shotshells	Accompany many
01045 01050 #45400 = 20454011	SEE Notes for original duta - Nothing found to Associate Q1041, Q1042, Q1055 with
Q1045-Q1059 Fifteen shotshell	s x 13 -
Page 1 Q1056-01054 Four shotshells	(over)
- Q1056-O1050 Four Shotshells	· at

		•	•	b6
on	July	3,	1980:	

Specimen personally delivered by

RESUBMITTED FROM LABORATORY NUMBER 00623039 S QY:

K13

Ten shotshells loaded into, mextracted and ejected from a 12-gauge Mossberg shotgun, Model 500-A,

Serail Number G033005 mukmikm submitted in Laboratory #91119065 S QY UF MC UQ RF RU

Serial

Sie original motor for deter your

Page 2 00707015 S QY

Agency submitting evidence Ar. William E. Swing	,	Date 7/3	180
hied of Police reensboro, North Carolina 27402		Laboratory #	00707015_
Delivered by	Accepted by SA.	K/Y-8152	
Suspect	Victim		
Crim. Homici le/Mudes	Place and date of const	apro, M.C.	
Re: Rayford Candle, Roland And others - Suspects; James Waller, William Sa Vincent Cauce, And others - Criminal Homicide/Murder	wood, mp=on, Victims;	· ·	
Prev. exams this case Evid. located Report to	o be directed to	wc.	Juni
Copies to Copy - Same	Afferbian	Captain Staff Con	ices Division
Date of hearing, grand jury, triat, or reason why expeditious Trial in Progress as Evidence Personally delivered by Soy in Resubmitted from Labora	shandling is necessar of 6/16/ SRYANT on whore Numb	80 7/3/80: W 00220	0065 5 QY RF
Q1041 Shotshell Q1042 Shotshell Q1055 Shotshell	el		s
Q1048 - Q1045 THERE SV	le cartridges tshells otshells otshells Shotshells	(This space for	blocking)
- over -		,	

(Use reverse side if necessary for additional evidence)

FBI/DOJ

Restamitted from Laboratory Number 00623039

_ K13

Ten shotshells loaded into, extracted and ejected from a 12-gauge Mossborg

Shotgun, Model 500-A, Serial Number

G033005 submitted in Laboratory

91119065 S BY UF MC UR RF. RU

EVIDENCE CONTROL

SENTER

CENTER

0-93 0 Rev	PAGE I OF I	DEPARTMENT OF JUSTICE FEDERAL BUREAU OF INVESTIGATION COMMUNICATION MESSAGE FORM		
	DATE	CLASSIFICATION	PRECEDENCE	
	7/23/80	UNCLAS	ROUTINE '	
	∳F1413RR CESDE HQ -	10147	JL-80	
1	START HERE			
All FM	FM DIRECTOR FBI - 144-	-81521}		
TC	TO FBI CHARLOTTE (4)	1-3527} {P} ROUTINE		
	_ ВТ			
14	LUNCLAS			
C	GREENKIL; ÇIVIL RIG	HTS {A}. OO: CHARLOTTE	•	
1:	REURTEL JULY 1	+→ 1980 AND BUTEL TO CE	1111 V 7 C 7 2 7 10 10 10	
			יוסרו וכת זוחוי	TMIS
	A REVIEW OF IDE	ENTIFICATION RECORD FOR		
10	FBI 716 288 Y4 INDIC	CATES NO MILITARY RECOR	$\mathbb{P} \cdot \mathbb{P} = \mathbb{P} \cdot $	E PAST
	_ВТ			TYPE
:	<u> </u>		,	NOT
				0
53	<u>'</u>	•		
	ALL INFORMATION	CANTAINEN		
	ALL INFURIMATION	SCIEIED ,		Ï
	HEREIN IS UNCLASED DATE 6-11-84		. 111	
•	DAIL 6-11-84	4/4	-81521-11	Ű
	-	//	and the same of th	
	2		6 JUL 24 1980	
	0	O NOT TYPE MESSAGE BELOW THIS		

FEDERAL BUREAU OF INVESTIGATION COMMUNICATIONS CENTER

ORSO INC.

JULY 24 1980

DATE

7/23/80

ROOM

11199/1

TELE EXT.

3365

59 AUG 121980

APPROVED BY

DRAFTED BY

DO NOT FILE WITHOUT COMMUNICATIONS STAMP

b6 b7C

0-93 (Rev. 4-26-78)

DEPARTMENT OF JUSTICE FEDERAL BUREAU OF INVESTIGATION

,,	
b	6
'n	,

010	Ke same	COMMUNICATION MESSAGE FORM		b6
		PAGE 1, OF 2 CLASSIFICATION	PRECEDENCE .	b7
		7-15-80 UNCLAS	<u> </u>	
1.		/*** 		
		FOIOTEFE CETDE HQ HOOLO \$ HTHUTP I LOZIOZ JUL	&O	
¥	FM	FM DIRECTOR FBI (44-81521)	,	
	ТО	TO FBI CHARLOTTE {44-3527} {P} PRIORITY		
		-BT		
	14	UNCLAS		
	(1	GREENKIL; CIVIL RIGHTS {A}. 00: CHARLOTTE.		
	_12	REURTEL JULY 14- 1980.		THIS UI
		- ROLAND WAYNE WOOD WITH FBI NUMBER 767	CATZIJNA G 40F	
••	10	-APPOINTED, ETC. U.S. ARMY ON JUNE 24, 1975	AT FORT JACKSON, SC,	E PAST
		-SERVICE NUMBER 243-70-5293.		E LA
	8	- IDENTIFICATION DIVISION RECORD FOR		NOT
		-WITH FBI TEMPORARILY OUT OF FILE	· A REVIEW OF	8
	6	-AVAILABLE PART OF RECORD DOES NOT REFLECT A	NY MILITARY RECORD.	
		THE COMPLETE RECORD WILL BE EXAMINED AS SOON	N AS IT IS AVAILABLE.	
	4	- IDENTIFICATION DIVISION RECORDS FOR REI	MAINING FOUR	
		-SUBJECTS LISTED IN RE TELETYPE CONTAIN NO M	ILITARY FINGERPRINTS.	
	2	A NAME SEARCH WAS CONDUCTED FOR ALL SUI		10
		IN CIVIL MILITARY FILES WITH NEGATIVE RESULT DO NOT TYPE MESSAGE BELOW THIS U		
		APPROVED BY DRAFTED BY DATE RO	OOM TELE EXT.	
		19/00/ NDH 145 9 7-15-80 1		
		44-	-81341-175)
		()		

2 JUL 17 1980

RECORDED 6/13/80 cjj**

Attention:

FEDERAL BUREAU OF INVESTIGATION UNITED STATES DEPARTMENT OF JUSTICE

6/9/80 MARIE

Laboratory Work Sheet

To:

Re:

Chief of Police < 300 West Washington Street Greensboro, North Carolina 27401

Captain

Staff Services Division

ROLAND WOODS, AND

OTHERS - SUSPECTS ;

JAMES WALLER, WILLIAM SAMPSON, AND OTHERS - VICTIMS ;

CRIMINAL HOMICIDE/MURDER

FBI FILE NO.

44-81521

LAB. NO. 00610007 S RE

YOUR NO.

79-0145368

Examination by:

Examination requested by:

Addressee /

Reference:

Letter dated June 6, 1980/

Examination requested:

Instrumental Analyses

Specimens received:

Specimens resubmitted from FBI Laboratory case number 00212051 S/O QY UF MC RF UQ PN:

Q452

Shotshell (13)

Q453

Shotshell (8)

Specimens resubmitted from FBI Laboratory case number ~ 00220065 S QY RF: /

Q1036-Q1039

Four shotshells (8) /

Q1042-Q1044

Three shotshells (8) ~

Specimens from GPD 6/9/80 Returned GIZILEO

JUN 27 A.M.

Data Results and Dictation Attached

FBI/DOJ

RECORDED 7/9/80 cjj**

FEDERAL BUREAU OF INVESTIGATION UNITED STATES DEPARTMENT OF JUSTICE



Laboratory Work Sheet

To:

Chief of Police

300 West Washington Street

Greensboro, North Carolina 27401

FBI FILE NO.

14-81521 - 15/

b7C

RO

ROLAND WOODS AND

LAB. NO.

00707020 S RF

Re:

OTHERS - SUSPECTS;

JAMES WALLER, WILLIAM SAMPSON AND

YOUR NO.

OTHERS - VICTIMS;

CRIMINAL HOMICIDE/MURDER

Examination by:

Examination requested by:

Addressee

Reference:

Letter dated July 7, 1980

Examination requested:

Instrumental Amalyses

Specimens received:

Specimens resubmitted from FBI Laboratory case number 00212051 S/D QY UF MC RF UQ PN:

Q451

Shotshell

Q454-Q456

Three shotshells

Specimens Ous, (9) & Ouse (6) Preped on 7/9/80 Alf-

Specimens personally on 1/3/80
Specimens personally on 1/3/80
Pickel up by 1/16/80
Returned

orig to records

Evidence returned
7/10/8 by r.m # 7/8300

624 exams. 10 speamens. 61m/eo SAMPLE WEIGHT

SUMMARY

DATA

GREENKILI

SERIES III Irradiation: %. % SAMPLE NO. Notes. An timony Arsonia Co pper Std KILK Std Load 626 I-a 12.954 mg .744 ,080 1003 ,687 13.227 .074 .003 .730 16.195 1080 003 Sid 604T- Q 1.813 6.56 12 mg 1007 106 Ø 1Z.990 i.765 101 mg 007 1093 13.765 1.66L 1006 ma Std 676 II-E 1080 10 .478 mg .747 :004 32 N. · co3 .077 ,711 15.996 mg 16:0ZZ 712 .077 mg .003 604.IT-a Z.003 16.585 008 . 100 B .099 1.973 14 ,970 ,007 m 9 1.978 1007 13.129 m9 ,100 GZGIII-4 .727 ,003 17.038 .079 mg 8.076 .717 7-1 1003 10.186 mq ,713 1078 -0 13.635 m9 100% Std 1,998 1007 \$ \$\alpha\$ 604III-4 12.521 101 1.736 1,936 13.264 mg :007 ا0!د -c. 098 .00% 16.687 mg. 1.947

SUMMARY DATA Irradiation: SAMPLE SAMPLE . 2x NO. · Notes Antimony WEIGHT COPPER Arsenic 540 30 KINK Std Lead 626 II-a 13.376 mg .00Z - 740 .077 **Ш**-ь 14.684 mg 1002 717 1077 TV-c .708-1002 Z.061 007 604 IV-a 13.523 mg 1103 1.974 ,007 1098 亚-6 14.437 mg ,100 Z.032 13.597 mg 1007 II - C. 14.581 V-9 mg :731 .079 :003 15 **亚-**り 12.474 mg ,721 1078 12:505 mg 1 - C 1706 1072 1.000 604 12.513 mg 1.869 007 890.00 V-2 4.924 1.58 \$ 000 1,982 mg II-6 V-C 13.553 mg 1,863 1008 ,097 626 VI : a 13.25Zmg 14:018 1739 .080 1003 970 N .076 1704 12,311 mg 1003 -c||11.028 mg ,716. ,078 1003 604 \$ 50.007 W-a 14. ZZ9 m9 1,925 1102 1.73% 12,788 mg 1.890 1007 1099 14:408 mg. 1.900 1099 1.007

SUMMARY DATA Irradiation: SAMPLE SAMPLE %. % NO. Whes Arsonio WEIGHT Antimony COPP-er Std KITH Std Lead 626 VII.a .708 .079 .716 11.297 mg 1003 1080 .734 1003 ·007 604 VII , e 2.020 102 1099 13.490 mg 1.981 .007 13.634 mg 1.97/ 1099 -c ,00Z PEB'S SHIPS RO

DATA

	0/15160	*	 ,	<u> </u>	1381-84
ž		Irradiation:			-
SAMPLE NO.	SAMPLE WEIGHT	An timony	% Copper	% Arsenic	Notes
045Za	14.204 mg	.119	,003) y gi	2.001	100 12 of 15 005 pellots.
	15.654 mg.		10	1.001	
-3 ₹	17.157 mg	.110	.002	.001	;
Q452B-1	12,744 mg	,030 Z 60.	,00Z) a a	2.001	· ·
	14.112 mg.	,030) 41 4 (OEO,	100Z	2.001	
X13	,		.002) :	2.001	
0452C-1	12.651 mg	123 0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2.001 100.2 2.00%	``
-2	12.779 mg	10		8	
-3 O452D-1	12:493 mg	11537			
-Z	/		.00Z) 0 %6	7:001 t. 00.7	
-3	12.143 mg	\ 8	305	2.001 X	,
Q452E-1	17.603 mg	113) 0 00		2.001	_
	12.908 mg	t,000 7.23,	(8 5	2.001 \ \frac{1}{20.0}	.*
-3	12.857 mg	112	1002	2.001	
0452F-1	15.320 mg	·022 - 10	,00Z) 0 V4	2.001	
· ~~~	18.259 mg	120. 4.55.	· 002 / 3 00 0	7.000 \ \ \frac{\pi_0}{\pi_0}	4.
-3	16:965 mg.	1023	1002	2.001) V	-
QuezG-1	14.469 mg	1120.) (i mp	,002 \ 002 2003 \ 2003	2.001 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	,
2	14.637 mg	0	,003	100/ 71 6	
-3	13.442 mg	124) =	.003) 2	100 l.	1/180

SUMMARY

DATA Irradiation: SAMPLE SAMPLE % . NO. mo tes An temony Arsonic WEIGHT Copper Dusz H-1 | 12.678 mg 6/0 do 2.001 13.003 mg 119 n 100Z 1001 12.660 mg 127 1003 1001 O452 I-1 13.177 mg ,00Z .032 9 ·028 1 \$ 2.001 12.790 mg ,003 C:001_ 12,589 mg ,032 ·002 × 6.001 O452J-1 ,0Z9 100Z 13.118 ma 2001. 2.001 .oz8 ·00Z 13.406 mg .003 103Z 13:022 mg 2.001 O452K-1 ,00Z .013 15.007 mg 2.001 13.829 M9 1013 ·00Z - Z 2.001 .002 13.208 m9 1015 2.001 0452L-1 13.259 ma ·103 ,00Z ,001 0 2.001 12.391 mg .101 .002 11.829 mg 1102 ,00Z L.001 1 of 12 Of 15 00 B Pollets Q453A-1 12.554 169 .003 .001 12 fa Mag WW 0 003 13.128 mg .149 ,002 -3 12.462 mg ,174 1003 1002 0453B-1 12.757 mg .00Z 74.0025 :09Z 6.001 900 -2 12.567 mg .083 1002 .001 .087

SUMMARY DATA Irradiation: SAMPLE SAMPLE % Notes. NO. An timony Arsonic. CO PPG-WEIGHT 14.088 mg . 34 z 15:32/2 ·003 .004 12.667 mg . 314 1004 1003 12.831 19 .339 .005 .003 D453D-1 14.336 114 .164 1003 100 15.490 004 .167 1003 30/12 1001 13.686 mg 176 -3 ,003 002 0453E-1 14.204 mg . 408 .007 2.001 400 000 13.197 1114 -Z 1007 1.001 10.815 mg. 121 .008 2.001 .005 004 , 330 \$.004 14 . 299 13.541 1003 –ż 12.744 mg 3zz 1005 003 04536-1 13,108 m "IZO 2.001 ,007 1001 12.529 mg .118 •ගරේ - て m 111 12.679 ,007 2.001 1a.863 Q453H-1 003 ·289 ,004 95:004 ~ Z 1003 1a.777 1330 13.120 1191 .004 . 341 ,004 O453I-1 12.314 mg .003 .301 ,004 17.326 12.555 .004 ,004 ,323 -3 13.019 .005 :003 .32/

Start built of American			SUMMARY		7
1			DATA	—	
		Irradiation:	•		
SAMPLE NO.	SAMPLE	%	76	%	,
	WEIGHT	An timony	Coppe-	Arsonic	Notes
Du53,J-1	12.988 mg	,088) n .y	1002 0 1	2.001	
-2	13.584	1.083 A 2	,002 \ i, 0	2.001 \$1 0	•
-3	12.750	.085	.00z	2.001	
0453K-1	13.343 ′	.069		K1001) -0	
-2	12.956	5.57		2.001 \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	,
-3	13.609	.076	,00Z	2.001 N	
Qu53L-1	13.471	.3zg)	.005	90 , 600.	
-2	13.247	·316 / H. S.	1004 H 100.	.003 \ 200.	
-3	14.366	348	.005	.004	
Ø1038A-1	13.645		7	2.00/ 0 4.	1 of 12 of 15 00 Bull pellets
<u>-</u> -a	13.386	1029 8 8 14 8 PSO.	1002) 4 0	2.001 \$ \$1.00.	
-3	13.952	.03z	.00z	2.001	
Q1038B-1		113) 5 0/6	100Z) 0	2.001	
- a	13.666		100Z 10	7:001 X 20:00	
-3	12.644	,11)	.002)	K.001) N	·
Q1038C-1	14.075	· 110) 11 chi	.002 0 .	6.001) p	
<u>-a</u>	13.181	.107		2.001 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	♣.
-3	12.648	111	·007 8	Z-001). N	
<u>0/0380-1</u>	15.036	105 1 00	1007) 9 %	2.001	
, <u>-a</u>		105 100	·00 Z	2.001 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
-3	14.855 ′	.113	1002	Z.001) N	. / / / /
21			•	•	63610 to

			SUMMARY		•	8
turing the second			DATA			
4 3/7 'AL AT A	, , , , , , , , , , , , , , , , , , ,	Irradiation:			·	-
SAMPLE NO.	SAMPLE	%	%.	%	٠.	
140.	WEIGHT	An timony	Copper	Arsenic	Notes.	
<u>Q1038-E</u>	16.836 ms		· 00 Z) ~ 00 g			
2	17.2191	101Z 100	·001) 4 3	7.001	-	
3 3	17.528	101Z.) N	100 Z	2.001) i	,	
91038F-1	14.019	1237 8 00	0 00 2 001	.001 7 .		
-2	14.230	117 1 1	· 00 Z 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7.000		
-3	15.046	1120]	.00z) °	2.001		Daranie .
Q1038G-1	14.086	(80i) W	.002	∠.001		Dog (
-2	13.282	108 500, 105	000 Z	2.001		
-3	14,272	.105	,00z) 8	c.001 -) , N	,	
91038H-1	13.397	118		2.001) 8 %		1
-2	13,641	(B.£,00.	· 002 7	2.001 8 100.0		·
-3	13.114	117) %	,003	e.001) V		
<u>91038I-1</u>	14.048	.106		100)		
-3	14.548	,100 H W		. 001 \$ 100 . 001 \$,	
-3	13.849	,099)	1002	.001) V		
\$1038J-1	16.196	1024 S	0.00	1000)		•
1.0	16,091	1025 H N	1000 1000	1000 (000 ;	4 .	
-3	15.566	.024 O	:00Z) 0 2	.000		
Q1038K-1	13.371	123 4 00	.00Z) 8 -1.	2.001) 8 %		
<i>-</i> 2		1123 3865	1002 200 ·	001 6000		
-3	13.892	<u> </u>	1002	(1861)		
zi zi	J 70.0	e e e e e e e e e e e e e e e e e e e	r A Car	74	rage of the second	Of
ਰ	1t	11	<u> </u>	l	<u> </u>	

DATA Irradiation: SAMPLE SAMPLE 10 NO. Notes Antimony Arsonic COPPER WEIGHT 13.579 mm 130 D1038L-1 0 2:001 0 c:001 .003 1.57 13,403 1.134 :003 13,462 1133 1,00 ,003 1 of 12 of 15 00 B Pellets 12,468 Q1036/1-1 0.00 % .116 1001 :002 129a Mag WW 3" ... Wash -2 13,026 1003 .109 1001 -3 12.966 .109 1001 100% Q1036B-1 12.708 .113 002 .001 1002 -a 12.806 4.001 .1ZZ -3 1a:584 .122 .001 ,00Z 21036C-1 13.194 012 .001 .00Z Z. *. 000 -a 12.925 .001 :013 .00Z -3 13.702 1000 :012 1002 21036D-1115.708 151 ,003 1001 0.00/2 ,001 72 16.624 150 1003 -3 16.261 .003 142 : col Q1036 E-1 18.195 4.000 .031 100Z 7.762 1001 1031 1002 19:320 ,000 1033 .007 Q1036F-1 14,208 4.001 128 003 .001 -2 14.78a ,138 ,003 15.596 4.001 .134 .003

Zi

Total Control of the			DATA	£ £	. 10
Approximation of	3 3	•		*	
2		Irradiation:			
SAMPLE NO.	SAMPLE	<i>%</i> .	0,000	% Ars o nic	Notes.
-	WEIGHT	Antomony	Copper	Hrsomic	
Q10366-1	13.872mg	·114) 0 4	· × 9 (500)	= 1001.	
-2	14,531	117 4 N	100 Z Z 00 1	2.001 / 2.00. 2.001 / 2.00.	•
्र उ	14,679	108	100z) .	.001	,
Q1036H-i	12.975	.106 8 901.	.00Z) 0 .;	1001	
- 2	13.888	106 H N	002 Z 000 Z	-1001 \\ \frac{1}{1100} \\ \frac{1}{1000} \\ \frac{1}{1100} \\ \frac{1}{1100} \\ \frac{1}{1100} \\ \frac{1}{1100} \\ \frac{1}{1100} \\ \frac{1}{1100} \\ \frac{1}{11000} \\ \frac{1}{110000} \\ \frac{1}{110000} \\ \frac{1}{110000} \\ \frac{1}{1100000} \\ \frac{1}{11000000} \\ \frac{1}{1100000000} \\ \frac{1}{11000000000000000000000000000000000	
-3	14.220	14		cot) i	
Q1036I-1	14.318	1112 h 016	. 00z) 8 3 2	.001,	
- 2	14.769	27.70	100Z 8 6 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	001, 000,	
-3	4.1 0.14	·116) ;	,00Z 0	.001	
Q1036J-1	15,590	.023 à ou	100Z 200,	.000	
-a	16.250	1023 D 000	,002 Z 0	.000 8	
-3	16.424	102Z) 0	.002	,000	·
Q1036K-1	13.596	013) 0 00	1002 8 5	· 000 8 ×	,
<u>-a</u>		1013) 0 00 1013 H 3	1002 2001	001 6 %	•
-3	13.899	.012		·001	
Q1036L-1	13.428	1013) 0 016	100z) 8:	001 000 72	
- <u>2</u>	1000	1013 0 0,6	1002 x 000 00 00 000 000 000 000 000 000	1.001	, 4 .
-3		.013)	1.002	·001) V	·
Q1037A-1	:0000	40 6 (P50.		1001	1 of 12 of 15 00 B pallets 12ga Mag WW 3"
· -2	12.705	,028 × 00	/ % 6	1001 00 00	
-3	12.610	,029 0	1002	1.001)	
Z Z	31		,	. 37 3872.	- BL
	11	FI	1	1	

Ý .								
Irradiation:								
· SAMPLE NO.	SAMPLE	1/6	%	%	Notes			
	WEIGHT	Amtimony	Coppa	Arsonic	100102			
Q1037 B-1	13.442m	134) 2 000	.003 0 %	c.001.) 8 x				
-2	13.906	1.55	503 E00.	5.001 (7.00.0)	•			
-3	14,621	1133	1003	:.00]	·			
Q1037C-1	14.687	· asa) 8		· g (100.				
7 -2	14,137	05 3±, a	0-1	, 001 (100. 0,00%, 100.				
-3	15.776	051) 3	.001	·001 ×				
9103761	13.918	108 801.	·00z	001 8 %	. `			
-2	13.877	·116 \ 41 ±	1002 1 1 6	1001/ 8				
19	13.806	,116	1002	1,001) Ÿ				
Q1037E-1	13.865	.107	<u> </u>	1001 0 × 000.				
8 −2	13.616	107 701	.002 X 200 X		*			
.; *	13.803	.106	1 7	·001) · V				
Q1037F-1	12.581	125 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	77	·001) 8 ×				
-2	13.206	1123 +1 W	1002 \ 2007	1001 Y	·			
-3	13.541	.116	1002	-001 V				
Q1037G-1	12.738	113 N 8 6	1002 87. 4	1001 DO 1100				
-2	14.639	1		col > 100.	4. ,			
-3	15.097	115	1002	·001 V				
Q1037HH	17,299	1031) 8 80		1001				
, 18	17,740	,032 41 50 ,032 41 50 ,032 41 50	1002 200	:001 x 38.60				
-3	18.284	032	,002)	1000				
21	_			*- "	DF.			

SUMMARY DATA Irradiation: SAMPLE SAMPLE %: % NO. Notes. Arsenic In timony Copper WEIGHT Q1037 エー 3.79 .107 100Z 2.001 0.00 15,456 1109 4.001 2. 1002 15,803 4.001 1113 ,00Z Q 1037 13.823 4.001 140 1003 0.00 4.001 14.460 137 003 .133 13,504 .003 ·00l Q1037 12,462 124 4001 · K-1 ·00Z 100,482 124 ,003 13,566 ,003 1122 13,744 1001 3 Q 1037 coltioa orovi 4.001 13,442 106 1002 2 .001 ,112 1002 13.867 4:001 14.553 :112 1002 101039 A-1 1 of 12 of 15 co Pellets 13,000 00Z .112 2.001 izga Mag WW 3" 1118 12.850 -2 1002 2,001 ⁻3 .110, 1002 12.481 z,001 01039 B-1 12.975 .1ZZ ,00Z 6.001 127 722/ 2:001 1002 12.451 .1181 ,002 -3 12,946 2,00L 1039 C-1 1032 4/6 12.490 1001 4 1002 12.599 ,034 ·OOZ ·001 1031 2.001 -3 13,003 100% 剧

21

SUMMARY 13 DATA Irradiation: SAMPLE SAMPLE % % % NO. motes Antimon V WEIGHT Arsonic. COPPG .129 .003 2.001 Y, 12.524 : 1134 2.001 1003 174 2.001 13.764 1003 1039 E-1 .000 16.50B 1030 1002 1002 4.001 1032 14.809 1002 ·029 2.001 13.683 1039F-1 14.107 1133 1003 2.001 1334 2.001 13.839 1134 1003 .002 C.001 .133 13:451 K.001 12.977 .107 1002 2.001 12.799 1109 :00z 13.529 2,001 1106 1002 G0394-1 12.607 2.001 NICOZ 116 8 12,981 ·00Z <001 114 zicol .00Z 13.016. .107. D1039 I-1 12.776 40.00 S K.001 . 115 13.563 1002 .118 ۳Z 4.001 4.001 13.404 1111 100% 4:00 0:00 5:00 K.001 117 ·00Z 15.109 (V030.T-.T 0.00 4.001 1118 100 Z 16.141 13.953 1114 1007 2.00!

DATA Irradiation: SAMPLE SAMPLE %. % NO. Notes Arsenio Antimony Copper WEIGHT 100.2 90 O1039 K-1 mg 1032 ·002 1033 ,002 12.001 - Z 12.732 1002 13 2.001. 1030 13.098 100 3100 ul #413 व्याल गा 1042 A-1 1015 12.028 .001 21001 1290 WW 1013 1001 2,001 11.740 12.532 1014 .001 2.001 -3 D104213-1 10.080 00 K1001 8 1.005 N :093 ® \$,001 1089 9.484 1004 9.506 ,093 -3 004 k.001 O1042C-1 8.941 4.001 1014 1001 9,075 4.001 ,001 1013 4.001 9.561 1012 -3 1001 70. 8.880 4 1001 0104ZD-1 1102 1005 ø/6 1098 . 001 8.659 ,005 ' -Z 4.001 1100 9.044 1005 4.001 8.759 0642E-1 1016 ्र 100/ 8.606. 10/6 100/ -z 4.001 8.745 :016 100 -3 4.001 0,0% O1042F-1 80 80 100 Z 1018 11.688 2,001 .00Z 11.702 ,017 -3 k.001 .017 11. 165 1002

P. i.i.	•		SUMMARY		15
			DATA		
· Vagerore · · · · · · · · ·		Irradiation:	• .	* *	
SAMPLE	SAMPLE	%	%.	%	
, NO.	WEIGHT	Antimony	COPPG	Arsonic	Notes.
D1042G-1	6,953 mg	:017) > 96	:001) 7 %	2.001) 8 %	
-2	10.493.	1017 06 1016 19 1016 19	· 001 H 25	1001 7,000	
-3	10:493	1016)0	,002 0 ·	·, ∞i) i	
DiouzH-1	9.515	1043 N 80		.001	
-2	9.23Z	 		c.001 20 0	
-3	9.004	,044) 8	1000	:,00i) N	
PIOUZI-1	9.065	017 0 000	1002 6 0102	9 (100)	
-2	9.145		1 1 1 1	0 001	
-3	9:181	.017	.001)	2,001) V	
D1042J-1	9.896	1056) 0 00	,003) 2 gg 4	(1001) 0 % (1001) 0 %	
Z	9.731	1053	100z / 1/2 / 10	(\$ 0	
-3	9.046.	.054)	.003) 8	(1001)	
DIOUZ W-1	8.451	1096 N 00	, , ,	(1001) 8 %	
-z	8.691	1.096 200, 7.360, 1.099 0.099	,005	(1001) 8 % 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
-3	ලි. 150·	1099) 5	.005	(1001)	
OIOHZL-1	9.527	1015	1001 8 1. 1001 8 1. 1001 1001	1001	
-2	9.153	015 ± 00 × 3.8.8	1001) 80 X 1	(, col) 20 (, col)	*.
-3	9.511	·015) 0. %	.001) . 0	(,001) B	
(D1042M-1	8.544	1096 30	,005 8 %	rool) a	,
-2	8.506.	1096 9 0	,005) 8 × 0 2	1001 1000 1001 11000	
-3	8.569	10763	.005) 0	5,00L) y	M
TI ZI	52 - 92 IL F. 1	1 (1 - 1) 7 - 1 15 - W - 11 1 1			BH .

Total State of the			DATA		
France Algorithms	1	Irradiation:			-
SAMPLE	SAMPLE	%	%	20	
NO.	WEIGHT	Antimony	Co PPG	Arsonia	No tes
PIOUZ N-1	8.886 mg	,104) 8.	.005 7 8 %	2.00170 %	
- 7	`	1,096) 0 0	1.001 30 0 1.001 4.00 1.001 6 4.00	•
-3	8:427	,095	1005	2.001 8	
D10420-1	8.605	1014) 6	,001)	7.001	
	8.765	,015 A 2	1001 7 12	2.001 (20 0) 2.001 (20 0)	
-3	9.320	.014)		4.001) N	
01042 P-1	8.437	1014) 0	002 6 8	2.001	
-Z	8.774		1001 (1) 1001	2.001 2.001 2.001 2.001 2.001	´:
-3	7:724	:014)	1.000	- · -	
D10420-1	8.8z8.	1 6 6	1002) 8 2	2,0017	
	8.373	1018	N S	2,001	
-3		018	1002)		
Olouz R-1	11 1		1003) 8 5	2.001 8 AS	
-2	6.364	1016 4 2	8.	8	•
2	6.933	019) 0	<u> </u>	C	
DOUZS-1	7.962	10Z0 30 6 0 6 10Z1 1201		1001	•
	8.178	N	1 8	4.1301	
-3	. 500		1000		
<u> 010427-1</u>	8.036	1016 20 00 00 00	1001 2001	2.001 \ 2.00.2 2.001 \ 2.00.2	
-2		10 00	2	2.001) R	
21		016) 0	(001)	100	pt
1.5			 	-	

	•		SUMMARY	•	17
A COLOR OF THE COL		Irradiation:	DATA		
SAMPLE NO.	SAMPLE WEIGHT	% An timony	% Copper	% Arsenic	Notes.
Onyzu-1	7.938 mg	.002 S S S S S S S S S S S S S S S S S S	\$ 0.00	2001 S 2000 S 20	
-2	8.413	·092 7 200, 1091, 092	,004	7.001 7 6.001 7 6.001 7 6.001 7	•
01042 V-1	9,139	,019 /0%	100Z Q X .	; j (100.2 2,001)	
3 . ~~	9.186 8.791	,019 H W	. 8	7,00() (100.3 0,00() (100.3	
01042W-1	8.446	1014) 106	1001	(100)	
	8.531 8.612	013 4 3	8	(1001) 8 X (1001) 1	
OKUZX-1		·018) >	200	(1001)	
	·		100Z 1 1 13.	(1001) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Divizy-1		1014 0 %			
N. Contraction of the Contractio		4/1	8.	1.00l 20 0 2.00l 20 0	
-3 O1042Z-1	9.463	1016) - 36			
-Z	8.935	1 5	0	(100) 00 X (100) 00 X (100) 00 X	*
Olouz AA-1	9.121		ma) 85	1001	,
-z	9.404	1019 71 80	1002 \ N	2:001 \ 2:001 \ 2:001 \ 2:001 \ 2:001	
-3	9.043	1019) 3	.002)	k.001) V	AH .
1.55	11 .	ři ,	1 ,	1	<u> </u>

DATA Irradiation: 20 SAMPLE SAMPLE %. NO. Notes. Arsonio COPPER WEIGHT Intimony (D104ZAB-1 8.097 1017 2.001 .00Z 0.00% 7.827. 1017 1002 2.00i 6.718 .016 1002 .001 0104 zAC-1 0,00% .015 100/ 9.857 1001 9.952 .001 .015 1001 - Z, $,\infty$ 1016 -3 001 10.475 ()104 zAD-1 0.0di 9.189 1016 100/ 100/ 0000 1001 8,649 ~'Z ,000 ,016 1016 7-782 1001 k,001 DioyzAE-1 05×1001 1084 10.380 1004 8,08 K 10.595 1075 1004 54.00l ¥.001 9.217 003 1071 W/6/10/80 370 1 of 31 of 41 #4B Pollets 01043A-1 10.3-8+ .017 ·00Z 12 ga WW 4.001 1016 ,00Z ¢·001 1017 1002 £ .001 D1043B-1 1015 1002 \$.001 0000 8 .015 ,00Z 4.001 7.666 .001 ,015 ,002 9.46 000/2 O1043 C-1 ·co/ .015 ·00Z 4.002 1015 ·00Z 100.1 1002 .014

BY

DATA · . . Irradiation: % % SAMPLE SAMPLE Notes. NO. Arsonic COPPEN WEIGHT An fimony .282 8.286 mg 01043D-1 1016 2,001 H 1015 1001 k.001 K.001 .015 1001 01043E-1 K.001 1114 .005 146

0,00% 1.001×.00 1005 k.col , [1]

4.00! 115 005 1079 0.02 .004 1001 626 Ō 1004 .076 $\cdot \infty 1$ 262

- 2 -3 1074 1004 4 ool 069 010436-1 OZO 002 1001 0.0

-3

01043F-1

D1043 J-1

-3

- Z 019 <u>t.001</u> ,002 · 286 102Q COZ -3 100 1049 D043H-1 ,005 ∤•col 6.800 049 :005 - Z 1002

icu -3 1048 ,005 1001 D1043 I-1 8.674 いるが 1021 100Z 100. 8.313 OZ/ 4.001 1002 - Z -3

8:416 1002 1021 ·001 10.829 1003 4,001 .049 10.610 1052 1001 1003 .00 10.317 1047 1002 4,001

DATA Irradiation: SAMPLE SAMPLE % %. % NO. Arsonic Notes. Antimony WEIGHT COPPER 002 DO43 K-1 mg 10.251 1028 0 100Z 9.639. OZZ 4.001 9,879 -3 1019 ,002 2.00l 1043L-1 10.117 1005 K1 0001 1047 1 1 S 9.763 k,001 ,046 1005 9.908 1048 1005 k.00! 01043M-1 8.898 k.001 1047 003 2003 2003 8.972 0 KiOOI :046 9.057 1048 -3 ,003 4.001 10.967 D1043 N-1 W K.001 1018 .00Z 000 100, 88 10.669 -z 1016 <. ooi -3 10.317 ,017 1001 < · 001 110430-1 10.576 06 K,001 1001 ,014 # k.col . -Z 10.363 1001 .016 10.704 -3 1007 1015 1.001 01043P-) 8,884 * k.001 OZO 100Z 0000 0 k.001 7.782 1002 ~ Z OZO 8-406 -3 1002 1501 1001 10.395 ()1043(V-1 1002 1019 4.001 0.00.75 9.834 ース 1019 COZ 100 9.917 1019 -3 4.001 1002 201-

DATA Irradiation: SAMPLE SAMPLE % NO. Wotes. COPPOR Arsenio WEIGHT An firmony 8,735 1043 R-1 1017 mg 1002 4,001 8.579. .016 1001 8.851 .017 ·cal 2.001 D10435-1 2.63 11:651 • 111 005 KICOL 1000 10.623 <.00l - z 1005 1114 11.384 .005 117 k.001 01043 T-1 0.007. .013 10.721 1001 1001 9.540 1013 4.001 -2 ,001 11:001 1013 oal k, cool D1043 U-1 9.057 100.3 40 017 OOZ 14.00 100.4 1000 9.088 . – Z K1001 017 8.204 016 100Z c.001 D10434-1 9,538 0Z4 k,001 · COZ 9.176 1037 - Z 1002 1001 9:369 .017 ·coz **∤.oo**/ 9.342 D1043 W-1 1014 k .001 1001 15 L.001 9.870 1016 1002 -2 9.707 1016 4.001 1001, O1013X-1 100,2 4 7.776 049 1003 9,008 1046 100Z 9.088 ,047 1003 k.001 RH

A STATE OF THE STA			SUMMARY		22
Stabilities.	. ,		DATA		
A manufacture	* * * * * * * * * * * * * * * * * * *	Turni di attant	•	•	
		Irradiation:			
SAMPLE NO.	SAMPLE	10	%	8	Notes.
	WEIGHT	An timon y	Copper	Arsonic	
(01043 Y-1	9.342 mg	0h / (BID:	1002 7 0 1	4.001 7 8 %	`
-2	7.546	1.019) 0 0	K1001 7 0	•
-3		1019	000	2,001 N	
D1043Z1	818.9	1017) 3 %	1007 6 5001	i. g. (1001)	
-2	9.50Z	017 7/0	1002	7 (100; 3 0 0; 0 0 0 0	
-3	9,576	,018	1002 3001	(100l) N	•
Q1043 AA-1	9.809	cm C 9101		1001 E 1001 E	
-2	8.245	1 (3)	1002 40	1001 1001 1001 1001 1001 1001 1001 100	
-3	8.435	1017	1002) 8	4.001) 1	
D1043 AB-1	7.367	.077 N 00	/ 8 5	\$ \$ (100) \$ ×	
-72	8,93Z	1074) , , , -	1001	
-3	9.033	,077	1004	4,001) ×	
Do43AC-1	8,470	1015)	,00Z 016.	; 8 (loo; ¥	
-Z	8.637	000,7000	,coz } , , , ,	2,001 \ 2000 \ 2,001 \	
-3	8.236	1016	1001	k,col)	
Q104 3AD-1	10.683	014) 5 0%	1001	2.001 8 %	
- z	10.092	11 /) () -	7.001	4.
.}	10.844	1013	1001)	4.001 N	
DO43 AE-1	10.886	180,		2001	
-z	10.875	1086 7500	100H \ 200 0	4.001	
Sinbo -3	·	1,200)	1004	4.001)	
	*				A)

Irradiation: SAMPLE SAMPLE % % NO. Wotes. Arsenia Antimony WEIGHT Copper 9.818 mo .015 Q1044 A-1 .001 2,001 00/2.00 10.018 1014 1001 K.001 9.329 1014 -3 1001 4.001 Q1044B-1 11.347 \$ 1001 120 006 \$ K,001 12.100 -2 1121 1005 11.561 1006 4.001 1126 D1044C-11 10,225 ₩ ×·001 1090 1005 14.00 10.017 1091 1004 10.584 1094 1004 F.001 D1044D-1 11,802 .091 1004 001 -2 12.380 1089 1004 Kicol -3 12.224 1091 1004 c1001 Q1044E-11 10.270 1095 % < 1001 5 2,001 1006 11.181 1098 .006 1095 1005 4.001 9.816 1016 1002 2.001 14.00/ 0 0 9.742 -2 1016 1002 2:001 9.752 1018 2,001 5001 10.819 D1044G-1 1079 × ,001 k,001 .004 0100% .078 11,140 -2 1004 10.989 077 K.001 1004 ALL

•	•	Irradiation:			washing and
	SAMPLE WEIGHT	1/6 An timony	COPPS	% Arsonic	Wotes.
1-1	ng 10.315	00 5 (510.	:001 7 8 %	, 6 (Ioo.	
<u>- a</u>	10.416	11/210,	1001 / 2 0 4	1001	
-3	10:806	1013) 8	.001	·00z	
<u>I-1</u>	10.982	00 6 500	· 300 } € (100 ·	· col) 8 %	
<u>-</u> 2	11.330	1018 7 80	1001	0 7 100	
-3	11.422	017)	·00z) §	1001	
J-1	10.608	106 }	/ 5 c	· 001 7 6	
<u>-</u> 2	10,568	104 4 5) <u>\</u> - +-	1001	
-3	11:043	105	1 0	,001) N	
K-1	9.649		1003) 3 46	7. 9 (100)	
-2	.9.865	1020) W	, , , , , ,	· col (. # 0	
-3	8.962	1025	1002	4.001) 0	
1-1	10.568	,046) 500	003) 8 %	1001) 8 5	
- <u>a</u>	10.029	1044 \$ 5.3	1003/ \$ 0		
-3	10.385	1046	003	4,001) Ñ	
<u>M-1</u>	9.427	1015	1001)	2.001) 8 2	·
<u>-</u> 2	9.076	,016	1001	1,001 / 10	,
-3	9.739	1015	003	1001) V	
/N-1	8,989	.016 7 - 04	100z) 5 %	1.00/	
Ja	8.042	.015	1002 41 8	1.00/	
73	9.230	,015	1001	4,001.)	,,
			<u> </u>		f&F
	19 19 19 19 19 19 19 19 19 19 19 19 19 1	LE SAMPLE WEIGHT 1-1 mg 10.315 -2 10.416 -3 10.806 T-1 10.982 -2 11.330 -3 11.422 T-1 10.608 -2 10.568 -3 11.043 K-1 9.649 -2 9.865 -3 8.962 L-1 10.568 -2 10.029 -3 10.385 M-1 9.427 -3 9.427 -3 9.739 M-1 8.989 -3 8.042	LE SAMPLE WEIGHT Antimony 1-1mg 10.315 -3 10.416 -3 10.806 -3 10.982 -3 11.422 -3 11.422 -3 11.422 -3 11.422 -3 11.422 -3 11.043 -3 11.043 -3 11.043 -3 11.043 -3 11.043 -3 10.568 -3 11.043 -3 10.568 -3 10.568 -3 10.568 -3 10.568 -3 10.568 -3 10.568 -3 10.568 -3 10.568 -3 10.568 -3 10.568 -3 10.568 -3 10.568 -3 10.568 -3 10.568 -3 10.568 -3 10.568 -3 10.568 -3 10.568 -3 10.568 -3 10.385 -3 10.385 -3 10.385 -3 10.385 -3 10.385 -3 10.385 -3 10.385 -3 10.385 -3 10.385 -3 10.385 -3 10.385 -3 10.55	LE SAMPLE WEIGHT Antimon / COPPER 1-1 10.315	LE SAMPLE WEIGHT Antimon! COPPOR Arsonic 1-11 10.315 -2 10.416 -3 10.806 -3 10.9806 -3 10.9806 -3 11.0982 -3 11.422 -3 11.0608 -3 11.043 -3 10.568 -3 11.043 -3 10.568 -3 11.043 -3 10.568 -3 11.043 -3 10.568 -3 11.043 -3 10.568 -3 11.043 -3 10.568 -3 11.043 -3 10.568 -3 11.043 -3 10.568 -3 10.005 -3 11.043 -3 10.568 -3 10.005 -3 10.005 -3 10.005 -3 10.005 -3 10.005 -3 10.005 -3 10.005 -3 10.005 -3 10.005 -3 10.005 -3 10.005 -3 10.005 -3 10.005 -3 10.005 -3 10.005 -3 10.005 -3 10.005 -3 10.005 -3 10.005 -3 10.006 -3 10.007 -3 10.0

	Irradiation:							
SAMPLE NO.	SAMPLE WEIGHT	% An timony	Copper	% Arsonic	Notes.			
010440-1	9.020 m 5.272 8.864	1015 7510,	· 001 / 1/0	(00) A X				
()1044P-1 =2 =3	7.454 7.372	,014) 10°. 7. 10°. 10°. 10°. 10°. 10°. 10°. 10°. 10°	1002 7. 12.	(,col) 2 ; (,col) 2 ; (,col) 4; (,col) 7				
910449-1 -2	9.059 8.408	1088 1089 1111	1004	,001 7,000 ,001 7,000 ,001 7,000				
91044R-1 -2 -3	8.686 8.528	,119 7 7 8%	1006 41 9	001 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
10445-1 -2 -3	7.586	,093 \ 1,093 \ 1,093 \ 1,098 \ 1,098	9	1,001) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
91044T-1 -2 -3		·018 / 500 is	,00Z (Z00,	1001 0 1001 7 1001 2 10				
Q1044V-1	9.702	.076 30 00 00 00 00 00 00 00 00 00 00 00 00	,004 \$ 500, 1004 \$ 100	7,001) 8 ; 000,2 2,000) 3 ; 8				
3			· ·		BH.			

Mark Action	• • •	Irradiation:			· ·
SAMPLE NO.	SAMPLE WEIGHT	% An timon y	16 Copper	% Arsenic	No √e s.
<u> </u>	9.590	108 71	.005 7 800. 14 6005 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1001 / 1001 0 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
\$1044W-1 \$1044W-1	9.471	00.000	,002 \ 300.	0 k (100)	
-3 Q1044X-1	8.17a 9.057	·017 / 60. 51 ·018 (3) 60. 51	00 z	001 00:	
13 13/10447-1 13	8.100 9.417	1017 2014 1013 11 1014	1001 7 1001	7:001 V (100:1)	
0/0447-1	9.180		1005 48.60	4,001) 8 4 0 4,001 4 0	
91044 AA	10.660	109 \ 100 \ 100 \	1004) 70%	2,001 3 2 0 2,001 ti 6 2,001 v	•
01044 AB-1 -2 -3	9.855	1063) 8 NE	106 8 3	2.001	>
	·				Dr. 1

DATA Irradiation: SAMPLE SAMPLE %: % NO. Notes WEIGHT Arsonic. An timony COPPOT 8.890 m 10427 Q1044AC-1 1005 9.322 1042 1.005 2.001 9,264 1005 1042 2.001 (D)044AD-1 1014 1001 8.207 1015 1001 0 x.001 9.136 1015 1001 K.001 (1044AE-1 7.681 :001 100.2 40 ,016 2001 (4) 6.700 1017 ·-2 7.621 ,017 1001 1007

6/18/80

SAMPLE

WEIGHT

11.819

11,568

11.364

11.579

11:048

11,903

11.237

11.297

10.199

11.680 mg

12.001 mg

SAMPLE

NO.

(D1060 A-1)

D1060 B-1

)1060C-1

D1060 D-1

11060E-1

W1060F-1

D1060G-1

Irradiation: SAMPLE SAMPLE NO. Notes. Arsonic An timony WEIGHT 11,973 mg 1.746 Ń 11.919 767 mq 1058 : 00l 11.225 mg 1059 ,779 4:002 9.427 V1060 I-1 mg .740 1055 £,001 105Z 1001 k 1001 10.385 ,693 9.837 mg 698 1052 r, cal D1060 J-1 8.775 mg 1719 1054 100Z 8,272 mg .056 ,740 .00Z 8.302 mg 1055 .730. 1,002 D1060K-1 11, 249 mg | . 58z 66 003 80 1002 .079 11.725 mg .567 1077 41 10.996 mg ·578 ,078 1002 2000 11.969 mg D1060L-1 005 .545 10.956 mg ·525 1005 1091 11.627 mg 534 ,004 D1060M-1 \$ 46 .067 41 0 .066 11.748 mg 644 .016 9 1015 11.898 mg ·637 12,549 mg .066 -3 ·637 .016 44 CO1 180100 1060 N-1 12.729 mg .534 13.710 009 1.546 ,083 1002 13. z85 mg .527 .080 : 4,001 뗎

DATA Irradiation: SAMPLE SAMPLE % NO. Notes Antimony Arsenio Coppa WEIGHT 010600-1 11.189 mg 055 1738 14 '0 S 11.461 mg 1755 057 4,002 10.408 mg -3 .768 .058 4.00Z 10.799 mg D1060 P-1 579 1078 001003 3 1079 11.085 mg · 588 0,003 10.760 mg 1577 1079 003 010600-1 11.695 mg ,056° 1717 11.502 mg 4 N m 4.001 "75°B 11,926 mg 4.001 1760 ,057 2002 01060R-1 8.827 mg ,723 055 053 N N 4 100Z 8.235 mg .719 8.048 mg -3 1736 :056 4:002 Diago 5-1 11,324 mg .086 1574 115% 1087 :588 11,393 mg 1590 -3 11.197 1001 mg ·088 D1060 T-1 001 ·70H 10.723 mg .055 \$ 1055 1001 10.855 mg .699 10,874 mg 1697 1056 2,001 000.051 1060 U-1 13.105. mg 2501 ·679 11.965 mg 1958 1001 ,780 12.804 mg 1696 4.006 -3 .052 D

Irradiation: SAMPLE %: SAMPLE NO. Notes An timony Arsonic COPPE WEIGHT OlOGOV-1 12.518 mg 9年四岁 12.324 M9 1.695 1052 1001 12.524 mg ,053 1704 ·001 <u>O1060 W-1</u> 10.673 mg 1057 .756 1002 11.003 mg ,777 1058 1007 ·058 10.152 .785 mg 4.002 O1060 X-1 12.549 Mg .542 % 1077 % ,079 .55% 11,889 1003 ma 1535 12.213 mg 1077 1003 400,33% 01060 Y-1 7.893 mg :485 ,092 8.924 mg. .510 1004 105 MISSIM9 -3 D1060Z-1 9.868 mg .638 .063 00 \$ 1002 1064 10.365 mg 639 1003 9.897 mg 16GZ .066 1002 DICGO AA-I 12.135 mg 1777 k 1002 1057 36/9 11.744 mg m 4.002 181 1001 12.06Z mg 1808 106h 4002 50. 057 0.20 054 0.054 8 04 4002. 200 9.064 mg 1000 AB-1 .696 9,515 mg N4.00Z .711 9.040 mg. · 682 4.002 -3 歐

SUMMARY DATA Irradiation: É SAMPLE NO. ga. SAMPLE 20 wotes. Arsonic. Antimm-1 WEIGHT Copper 92 97 057 DicanAC-1 12.505 mg

-3	12.497 mg	1788	1061	100z) g	
	10.774 mg	.771 7 N 00	1059	100z) 0 ;	
	10.590 mg	1749 7.0 %	1059	6.002, 200; 0.02, 200; 0.002, 200;	
-3	lo ozi mg.	Ö	l vy	1,00Z.)	
T Had		,	······································		
12- 720-720-72	NY FE 119160			·.	DX61380
	. 2	,			. 9
A constitution of the cons			,		
· Andrews					,
Transport of the second	·				
					,
Company of the Compan		` ;		,	·
S. A. Carlo					
2	1	· ·			

6/18 RO

DAT

DATA

GREENKILL Series III

	:	Irradiation:			
SAMPLE NO.	SAMPLE	8	1/6	16	No ≠⊖ s
	WEIGHT	An timony	Copper	Arsonio.	
	(9.42%)	6.7/2)	(30.747.)	(0,00%)	1 of 12 of 15 00 B Pellets.
0452 A	15.67Z ± 1.477 *	1110 ± 1009	·002 = ·00/	2.001 ± .006	17 90 May WW shortshort
0,100.1	(8.28%)	(4.8±1)	(5,00%)	(0.00%)	
B	12.951 \$ 1.07Z 0			2.001±.000	· · · · · · · · · · · · · · · · · · ·
	(৮৫%)	(7.71%)	(z1.65%)	(0.00%)	0 0 0
i. c	12.641 ± .143		· 003± ·001	2·001±·000	
7.	(1.74%)·	(3.83%)	(O,00X)	(0.00%)	100.7
D	12.3455 .214 0		1007 \$ 1000	Z.001±.000	
,	(1.28%)	(7.23%)	(Z4.74%)		£.000.
E	12.789± .163 X	800. ±801.	100z±.001	2,001±,00B	11 12 12 13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14
100	(8:74%)	(4.55%)	(0.00%)		2000 1000 1000 1000 1000
F.		(3.77%)	(Z1.65%)	2.001±.000 (0.00%)	
	(4,56%)	lk l		Z.001 ± .000	too.
G	14.183±.647 1	(3.29%)	(24.74%)	(0,00%).	
t.	(1.51%)		.002±.001	2:001 \$.006	167± 1621 1622 1022
<u> </u>	12.780± .193 X	1231,004	(74.74%)	(0,00%)	
à	(Z,33½)	(7.53%)	.002±.00/	Z.001±.000	4079
<u> </u>	12.852 1.299 0	(7.02%)	(zq.74%)	(0.00%)	min
	,	1030± 1002	, 002±,00/	Z.001. ± .000	
J		(8:45%)	(0.00x)	(0:00%)	
1 K	ם		,002±,000	2.001 ± 1000	
, <u>, , , , , , , , , , , , , , , , , , </u>		(6,98%)	(0.00%)	(0,00%)	
L	l v	102 :001	100Z±1000	2,001±,000	
<u></u>		(8.07%)	(0,00%)	(34.64%)	
0453 A	*	11	.003±.000	:002±.001	Same as O452
1 U453 A		(5.16%)	(0.00%)	(0,00%)	
. B	0	,087±,005	· 002 000	2.001 ± .000	000
1		(4.64%)	(3.32%)	(0,00%)	002 t .00/± 03 t.0 00/t.
c	۵	.337± .015	1004±,001	· 003 1 · 000	30.00.
		(3.70%)	(0,00%)	(43.30%)	. , 1 5 1 4
4 D	∦ .*	1)	,003±.000	·001 ± · 001	3 2 3
187		(z.98%)	(7.87%)	(0.00B)	00 3 F. 00 00 4 E. 00 00 7 E. 00
E	1	1184,004	1007 + 1001	2.001±,000	2000 34 2000 34 300 74 300 74
<u>, </u>		(\$.08%)	(1z.37%)	(17 · 32 %)	0, 00, 00,
P	0	11.311-0.0	1005±.001	1.003±,001	3-35-5
9		(4.06%)	(7.67%)	(0:00%)	100.
6	•	x , 116 ± ,005	1007±.001.	Z.001±,000	11 . ' '\$\ 11
		(8.56%)	(0,001)	(17.32%)	167± 167± 111× 111×
∦ H	0	1 2202 .021	1004 to 1000.	1.003 1.00	
		(3,86%)	(13.32%)	(17.32%)	
I I	2	11 212-1-1-	(0,00K)	1003±100/	* 0 7 + 11
J		(Z:955)	002±000	Z.001±.000	י מ מ מ מ
X		.685 . 603	1.002-1000		

%

Arsonic

(0.00%)

2,001±,000

(17.3ZY)

003± .001

2:001 ± .000

c. 001 ± .000

c.001±.000

2.001±.000

.000 ± .001

2.001 ±.000

(0,00%)

4.0014.000

2.0012.000

(0.00%)

(0.00%)

(0.00%)

(0,00%)

(0,00%)

(000X)

(173. Z/%)

(0:00%)·.

(0.00%)

DATA Irradiation: SAMPLE % WEIGHT COPPA (0,007)

SAMPLE NO. O453 K 0007.000 ·071 = 1004 (5.017) (12.37%) ⊿ ·330± 1017 10052.001 (0.53%) (24.74%) 1002±,001 1936 A 1001 ± 1001 (4,37½) (0,00%) . 00 Z. x . 000 1194.005 B (0,00%) (4,68%) 口 C 002 ± .000 10174.001 (0.67%) (0.00%) .003±.000 · 150 + · col D (3.65h) (0.00%) .000 ± .000 E

F

G

H

I

J

K

L

ß

C

D

E

F

G

H

01037 A

032±,001

(3.77%) 1334.005

,108£.003

1134 .003 (4.55%)

· OZZ± col

100, ±2101

口

口

A

Ł

X

. X

0

(4.68%)

(0.00%)

(Z.01%)

(1.55X)

0134.000

100, ±950.

1351,002

(4.72%)

· 053±,003

(4.08%)

(0,54V)

(3.89%)

(1,35%)

(1.82%)

1211.005

·1131.002

100/25ED.

·113±,005

107 + 1001

(Z.7/%)

(0.00%) 10034.000 (Z.74%) <u>ডিন্ত্র্</u>ট) 1002 ± 000 :· 1111 .003 (z.68%)

(G-00%) ,002±,000 (0.00%) · 002 ± . 000

2.001±,000 (0,00%) . 00Z#.000 (0.00%) , BOZ+ .000

(0.00%) 1002 \$ 1000 (0,00%)

2.001±.000 (0,00%) ∠.001±,000 (0.00%)

4.001±.000 (O.00%)

2,0014.000 (0,00%) c.001±.000

ġ 31

Notes

7/20

003E

100

òoo ó 000 000

83

5003 Ś

A 4 11 40 ロル・ラル

100Z±,000 (0.00%) 10032,000 (0.00%)

· 001±.000

(0.00%)

(0,00%)

(0,00%)

(0.00%)

1002 x .000

100Z±,000

,0025.000

·0025.000

(0.00%)

100Z±.000

(0,00%)

4.0015,000 (0.00%) 1.001 \$.000

(0.00%)

6.001 \$.000

(0.00%)

2,001±,000

2.001±.001

(86.60%)

: 000±.000 (0,00%)

SUMMARY

DATA Irradiation: SAMPLE SAMPLE 9G . % NO. Notes Arsonic WEIGHT /m timony COPPER (0.00%) (g,00%) (Z.79%) (1037 I ·002±.000 2.001±.000 ·110 ± .003 (0.00%) (Z.57%) (0.00%) J ·1375.004 1003±1000 4.001 \$.000 (Z1.65%) (0.co%) 6.94% 1231.001 2.001 ± .000 1003±.001 K (3:15%) (o.00%) 0.00% ::00 1 ± . coo ·110± .003 ,000xx.000 (300.0) (4.95%)· (0,00%) 1038 A OOZ± OCO 2.001±.00B 0314 1002 (O,00X) (0.00X) (4.3ZX) B ,109±,005 c.001±.000 10024-000 (1.90%) (0.00%) (0,00X) 109±,00z 002±,000 C 4,001±,000 (0,00%) (4.60%) (0,00%) ,002×,000 D 107\$,005 2.001 \$.000 (34.64%) (0,00%) (0,00%) 2.001£.000 1002±,001 1012± 1000 F 6.007.) (0.00%) (z.50%) F · 00 Z ± . 000 ·120±.003 2.0012.000 (8.00%) (0000%) G ·109±,005 ,0025.000 2.0012.000 (0.00%) (0.49%) (Z4.747.) 2:001±.000 ·118±,001 1002±,001 H (3.72 h) (0.00%) (0.00%) 102±,004 ,002 ± .008 1.001±.000 ${\mathcal I}$ (0.00%) (0.00%) (Z.37%) n 6 - 6 4 ·024+ ·001 1002 ± 1000 .000 ± .000 (3.96%) (0,00K) (0.00%) K 2.001±.000 ,002±.000 119 \$,005 (1.57%) (0.00%) (0.00%) , 13Z± 100Z 003\$.000 1.001±.000 (0.00%) (7.14%) (N0010) # 4 Bock Shot D1042 A 2.001 ± .000 ·014 + ·00 1001 ± ,000 口 1790 WW Shotshell (z.5z%) (13.32%) (0.00%) ·092± ·002 B 1004 + 1001. c.001 ± .000 (o.00%) (0.00h) (7.69%) ·001 ± .000 2,001±.000 C 1001 ISI 1001 (0,00%) (0.00%) (Z.00%) D 100 + .00Z 1005± 1000 2.001 ± .000 (0.00%) (0,00%) (0.00%) E 1.001 £ 1000 ·016 ± ·000 1001 ± 1000 (0.00%) (333%) (0,00%) F 2.0075.000 1001 £ 710. .000 ± .000

SUMMARY

(0,00%)

(5.02%)

098 \$.005

(4.03%)

(0.00%)

100144.001

10145.000

100, 2810.

·017± ·00Z

0214.001

100.4310

×

17.

X

A

Ħ

П

包

口

(3.27%)

(10.19%)

(Z.79%)

(3.69%)

(1.65V)

200, £590,

(3.60%)

0195,001

100.4410.

(4.ZZX)

(3.15%)

(0.00%)

10185,001

014±.000

(346%)

(8.66%)

OZO # .OOZ

·017 = ·001

(3.46%)

100, 2710,

·096±,000

	•		DATA
	£ 1		
		Irradiation:	*
SAMPLE NO.	SAMPLE	%	· %
NO	WEIGHT	Antimony	Copper
		(3.53%)	(43.30%)
104ZG	П	·016 + ·001	·001 ± ·001
,		(3.58 <i>%</i>)	(0.00x)
³ H	~ △	.043±.002	1003±1000
1		(o.co/s)	(34·64 h)
\mathcal{I}	п	·017 ± .000	1002±1001
4 .		(2.811)	(Z1.65%)
, J	Z	.054±.002	10032.001
		(1.56%)	(0,00%)
K	٥	.098±.002	·005± ·000
		(3.941)	(0.00%)
L	п,	·015± ·001	.001 ± .000

M

N

0

P

0

R

5

T

U

V

W

X

Z

AA

AB

2.001 ±.000

(0.00%)

·005± ·000

(0.00%)

(50.00%)

(2000)

(50.00%)

(0.00%)

(43.30%)

(2,00%)

(0,00%)

(0.00%)

1005± 1000 (43.30%)

10015.001

10024,001

.002×.000

1002 ± ,001

100 Z+ 1000

1001 \$ 1001

1004±.000

·002 ± .000

·001 ± .000

(34.64%)

(0.00%)

100.±5001

·001 ± .000

1001±,001

(0.00X)

COZ# 1000

,002 + -000

(0,00%)

(43.30K)

(0,00%) 2.001± .000

(0.00 V) (0,00%)

%

Arsonic. (6.00%)

4.001±.000 2.0014.000 2,001±,000 (o.co%) c.col ± .000

2.000 ± 1000

(is,00%)

(0.00V)

(0,00%)

1001 ± .000

2.0015.000

2.0011.000

2.001± .000

2.001±.000

L,001 ±.000

(0.00%)

2.001±.000

4.001 ±.000

1.001 ± .000

(0.00%)

(0.00%)

(0.00%)

(0,00 h)

(0.00k)

4.0012.000

<.001±.000

2.001±.000

4.001 ± ,000

L.001±.000

(0.00%)

(0.00V)

(0,00%)

(0.00%)

(0.00%)

(0.00%) 2.001£.000 6.00%)

Notes.

N 7 - W

12

SUMMARY

			DATA	•	
	7	* *	• * *	1	· •
		Irradiation:		,	
				<u> </u>	
SAMPLE	SAMPLE	%	96	%	
NO.	METOIM		·	i : 11	Notes
	WEIGHT	An timony	COPPER	Arsenic	
		(3.77%)	(o.00%)	(5,00%)	
01042 Ac	ū	·015 = ·001	·cot=000	2.001±.000	-
3		(O·æ½) · ·	(43.30%)	(0.00%)	Ţ
AD AD	ם	·016± ·000	1001± 1001	2,0014,000	
		(B.68 <u>X</u>)	(15.75%)	(0.00%)	`
AE.	. A	·077±.007	·004±,001	2.001±-000	
		(3.46%)	(0,00%)	(0,00%)	•
(V1043 A	*	·017± ·001	·00Z±·000	2,001±.000	
-		(0.00%)	(0.00%)	(0.00%)	·•
B	*.	·015±.000	100 Z±.000	2.001±.000	
	.	(3.94%)	(0.00%)	(43.30%)	
C.	*	1015± 1001 (3.77%)	100Z ± . COO	1.001 ± .001	
, 77	J.,		(43.30%) 1001 ± 1001	(0,00%)	
· D	* /	1015=1001	(0,00%)	2.001±.000 (0.00%)	
*	۵	(1.84%)	1	1 '	•
E	Ъ.	(3.30%)	1005±.000	2.001 \$.000	
F		· 076±.003	(0,00)) -004±.000	/	
1		(z.94%)	(0,00%)	2,001 \$,000	
G	. 0	.020 ± .001	.002±.000	2.001±.000	
<u>, </u>		(1.19%)	(0.00%)	(43.30))	3 9 9 9
\mathcal{H}	ŧ	·049± ·001	.0054.000	2.0014.001	7 7 7 7 7 X
4		(0.00%)	(0.00%)	(0.00%)	<u>}</u>
\mathcal{I}	O	. 021±.000	·002±.008	2.0014.000	0.0000000000000000000000000000000000000
		(5.10%)	(21.65%)	(0.00%)	4 4
\mathcal{J}	E.	.0494.003	10031.001	2.001 ±.000	80
		(19.9Z%)	(0.00%)	(0.00%)	6886
K		.023 ±.005	·00 Z ± · 000	2,001±,000	4 4 4 4 4 4
4		(z.13%)	(0,00%)	(0.00%)	
L	老	·047± ·001	1005± 1000	2.001 ± 1000	700 700 700 700
	·	(z.13½)	(0.00%)	(0.00%)	
i M	Ł.	·047±.001	1003±.000	2,001±.000	10
े भ्यान		(e~88.%)	(43.30%)	(0.00%)	1 2 1 2 1
1 1	*	1001 ± 1001	1001 ± ,001	Z:001 ±.000	8 9 7 9 7 1
	_ •	(6.67%)	(43.30%)	(0.00%)	1 0 0 0 3 4
0	*	·015± ·001	1001 ± .001	2.001±.000	6 4414 0
0	o	(Z.84K)	(0,00%)	(0.00%)	10:
P		-020±,001	· COZ + COO	2.001±.000	
	- 0	(0:00%)	(0.00%)	(0:00%)	4
		,019±,000 (3.46%) ±	1002±.000	2.001±.000	# 2 H O W F
R	* *	·017±:001	(43.30%)	(0.00%) 2.001±.000	80000
·\$		(2.63%)	·001± ·001	(0.001)	
S	Δ.	.114 + .003	·005±.000	2.001 ± .000	
1				Y (A)	
	47	· · · · · · · · · · · · · · · · · · ·			<u> </u>

SUMMARY DATA. . . Irradiation: SAMPLE SAMPLE Z % % NO. Notes WEIGHT Antimony Arsenic. Copper 6,00%) (0.00 X) (200%) 01043 T ·001±,000 2.001 \$.000 ·013 ± ,000 (3.46%) (34.647) (0,00%) 100, 土口0. 100 ZI . 001 1,0014.000 U (39.03%) (0.00%) (0,00Vi) ٧ 1026# Ola :00Z# .008 2.001 \$.000 (7.53%) (43,30%) (0,00%) W ·015±.001 10014.001 2,0015,000 (Z1,65%) (0.00%). (3.23K) X 1003± 1001 6,001±.000 047£ 100Z (3.09%) (S,00) (0,00%) L,001\$.000 .00Z±.003 1019±,001 (3,33%) (0.00%) (0,00%) Z 100.75.001 100Z#.000 2,0014.000 (0,00%) (5.56K) (0.00 %) AA 100,28101 :00Z±:000 4.0012.000 (000X) (0,00%) (z.28%) 076±00Z AB 2.0014.000 ·004.4.000 (34.647) (0.00X) (6·25%) Ac ·002x,00/ 2.0014.000 0165,001 (4.33%) (0,00K) (0,00%) AD 2.001±.000 10134,00/ ,000 ± ,000 (3.0ZY,) (0,00%) (0.00%) 900 g g AF · 004£,000 10834,003 :000 F,000 (4103/1) (0.00V) (x0010) ц. <u> D1044 A</u> 100, +4100 001±.000 1.000 to 1000 (0.48 X) (10.19%) (0,00%) B 121 4.001 1006 ± 1001 2,0015.000 (Z.Z7%) (13.32%) (0.00%) C में भ भ भ 500. ±5002 10044.001 4,001 \$,000 (1.z8X) (0,00%) (0.00%) 100.2000 D .0044.000 L,0011.000 (10.19%) (1180%) (0.00%) E 2.001±.000 1096±.002 .006±.001 (6.93%) (0,00%) 6.00% F 100.2710. 114 H 41 .00 z ± .000 2,001 ± ,000 (1.28%) (0,00%) (0,00%) G 2,001±,000 .0784.001 · 004±.000 (4.68%) (0.00%) (43.30%) . 01Z ± . 001 .001±.000 H 1,0015.001 (5.88K) (43.30%) (0,00%) I 2:0014,000 001± 001 100175,001 (0.95%) (0.00%) (0,00%) J 1105+,001 4,0014,000 10054,000

SUMMARY DATA Irradiation: SAMPLE SAMPLE % % % NO. Dotes WEIGHT Antimony Arsonic. CO PPOR (0.00%) (Z4.74%) (15.71%) :01044 K 2.001 ± .000 100, 2500 ·0234 .004 (z.55)) (0.00X) (0,00%) 100, 25,001 2,001 £,000 .003\$.000 (0,00%) (3.77%) ` (69·28%) 100, ±500. M 100, 2010. 2:001 ±.000 (0.00%) (3464%) (\$177<u>%</u>) ¥ 1015生,001 100Z±.001 2,001 + .000 N (0.00 V) (10,41%) (43.30%) c.001±.000 0014.001 015± 002 0 (000X) (34.64%) (7.14%) K Z.001 \$.000 10145.001 ,002±.00/ (1.12%) (0,00%) (0,00%) 0 ·089±.001 Z,001±,006 ,004±,000 (0,96%) (10.19%) (0·00X) ·006± .001 2.001±.000 R 1204,001 (0,00%) (3.05%) (43.30%) \$ ·095±.003 2.0014.00/ 0054,000 (0:00%) (3.09%) (0,00%) ·002±.000 2.001±.000 T ,019±,001 (0.00%) (a.76%) (0,00%) 乜 : 004 + .000 2,001£.000 .0764.001 U (1.41%) (0.00%) (0,00%) V ·108 + · 002 1005x.000 <,001±,000 (NOO10) (0000X) (0000%) ·0174.000 W 000 LY 000 Z.001±.000 (NEEIE) (0,00%) (0,00%) X 100 Z. ±. 000 1.000 ± 1.000 1001±1001 (0,00%) (4.22%) (2000) 100144.001 10017.000 C.001±,000 (z.88%) (0,00%) (10.83%) Z · cost·col C.001±.000 ·112±.003 (12.37) (0,00%) (4.8Z%) AA 1005\$ 1001 4.0013.000 1044.005 (1.61%) (0,00%) (0,00%) AB · 006 5.000 2.001±.000 :0625.001 (0,00%) (0.00%) (0,00%) A · 04Z+,000 AC 0055.000 2,0014.000 (0.00%) (3.94%) (0,00%) AD 2,0011.000 · 001±.000 ·0155.001 (34.647) (3.46%) (0.00%) AE ·017±.001 10025,001 4,001\$,000

SUMMARY DATA

^			DATA		
	·			ì	•
e de la composition della comp	* *	Irradiation:		•	
1	, , , , , , , , , , , , , , , , , , , 	TITAGE OF OUR			· · · · · · · · · · · · · · · · · · ·
, SAMPLE	SAMPLE			رن	
NO.		%	%	~ %	
<u> </u>	WEIGHT	Antimony	Copper	Arsonic.	Notes
<i>x x x x x x x x x x</i>					`.
		(4.737)	(5·18k)	(43.30%)	#4 Bick
1060 A	X.	·586± ,028	·080± ·004	10035,001	12 90 R-P Sintshell
		(Z.11/5)	(z.62%)	(5,00%)	
B	0	.7542.016	·0581.002	2.0015.000	· -
4.		(z.97½)	(Z.61%)	(z1.65%)	
. G	A	·5801.017	10804.002	10035,001	
	- *	(0.97%)	6.98%)	(0100%)	
		17801,008	1001 2920.	2,001 \$,000	
i		(3.77%)	(3.57%)	(0.00%)	
ϵ	0	.737±.028	1058\$,002	1,0015,000	İ
P		(0.65%)	(1.59%)	(0,00%).	
F	0 \$	·805\$,005	·063± ·001	2.001.4.000	
<u> </u>		(z.z1/x)	(z.16%)	(iz.37%)	
G		·485±1011	10964 1002	·005\$ 1001	
1		(z.19%)	(1.721)	(43.30X)	
1,	٥	} ·		1	
H H	Ŭ	,764± .017		2.0014.001	
<u>a</u>	. 1	(3.63%)	(3.27%)	(2:00%)	
I		17104.026		2.001±.000	
	x	0.44%	()·82%)	(0,00%)	. * *
J	, 1	17304 1011	1055 \$ 1001	2.002 \$,000	
V	/	(1.35%)	(1.28%)	(24.74%)	
, K	, ^	15764 1008	107821001	1002.4.001	
		(1,87%)	(1.10%)	(12.37/4)	
<u>L</u>	10	·535±,010	10012.001	10051,001	
3 60	1	(O A5½)	(o-67½)	(3.69%)	
<u>. m</u>	私		10662,001	1016-4.001	00 00 00
7		(1.79%)	(1.88%)	(43.30h)	h + + + .
N N	X	1536+1010	10812.002	2,001+,001	(05 ± .00]
!	,	(z.00%)	(Z.70%)	(34.64%)	: 5 5 5 1 6 8
0	0	· 7545 015	·057\$;002	2.002±.001	
٠		(1:01%)	(0.73%)	(0,00%)	2 6 3 3
P	*	:5812.006	1079 + 1001	1003 \$ 1000	100.
ì		(3.03%)	(3.76 h)	(0,00%)	2 2 3 3
1 Q	X.委	1742 \$ 1023	:055±,002	2.1001 \$.000	970. 980. 1360. 780. 780. 980.
		(0.77%)	(z.79%)	(0,00%)	
R	χ.	1724 \$ 1006	1055 ± 1002	2.00Z \$.000	2 7 10 K
\		(1.49%)	(1.15%)	(0,00%)	7 k 29 6
5	7	· 584 ± · 009	10875,001	C. Maltinas	# # # # # # # # # # # # # # # # # # #
<u> </u>	<u> </u>			(0.0013-000	55 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
T	. 1	(0.5Z/i)	(1.04%)	(0.00%)	4 5 4 4
3	<u> </u> <u>}</u>	· 700 + 1004	:0555.00/	2.0013.000	
U	1	(1.75%) = 1688 x 1012	(1.37%)	(0,00%)	* 0 "
· }	1	<u> </u>	10525.00/	2,0015,000	2 2 × 2 · 10 in
₹	, , , , , , , , , , , , , , , , , , ,	(1.22%)	105Z£ 100/	(0,00%)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
' , 	11	.695\$ 1009	1 - 2 700/	12100121000	

SUMMARY DATA

CAMP 42.	Irradiation:					<u> </u>	
77.75	SAMPLE NO.	SAMPLE		°/s	· %	%	Notes
e Caragan		WEIGHT		Antomony	Copper	Arsonic.	1004 62
'	^			(44)	(1,00%)	(e,00%)	
į.	Ologa W		0	17734,015	:058±.001	1:00Z±:000	
			X	(Varu)	(11497)	(ZI.65%)	٠
188	X		~	1.544.4.011	100, 4810	10034.001	
1	آي .	,		(s.55%)	(4.53.V)	(e,00%)	
	. Y	`	口	:49 <u>दिक्त 'र्जा</u> ध	10994,009	1004 \$ 1000	
:	1,		Z	(Z,164)	(z.37½)	(24.74%)	`
l à	3		V	16464 1014	10644,002	1002 \$1001	
"	0.0			(z.36'/j)	(3.87%)	(0,00%)	•
,	AA		0	,799× 1019	,060±,002	2.00Z#1000	
			,	(z.08%)	(Z.1971)	(0,00%)	-
<u> </u>	AB		7	16962 1015	10534100/	2,00Z#1000	
;	· ^-			(3.32 V)	(ব্রুন্ডেগ)	(0,00%)	
	. AC		0	1770\$ 1026	10592,002	2.0024.000	
3				(1.54%)	(z.00%)	(0,00/1)	
, 7	a AD		0	1762 ± . 012	1058*100	2,0023,000	·
. 4		,					
1		·		``	×	DHE	15 to
				,			E/
9					·		
		.	1				
		•					
			- 1				Î
1				· ·			
3			İ				
~ 3							,
ĺ .	ş				,		
l							
ı						·	·
	,						
1	1				1		
٠	14.						
•	a •						
							•
				_		1.	
.,				•		^	
					. `		
1							
				*			
	Ĭ			·			
							-5 > 444
1		•				* ·	
/.3	à	11 .	~			1	

DATA Irradiation: SAMPLE SAMPLE % % % NO. An fimony Notes. WEIGHT Arsenic Copper (3.67%) (0.00V) (0.00%) 1 of IF of 15 pellets 1039 A A. ·113 ± ,004 007 \$,000 2.001 ±.000 1290 Mag WW (3.694) (NO010) (0.00 X) ·122± .005 O B ·00Z# · 000 2.001±.000 (4.72k) (d.00) (0.00%) C 1032±1002 ,0024,000 2.0014.000 (388k) (0,00%) (0.00%) 2.001±.000 D ·129± .005 10032,000 (5.04%) 6.00% (86.60%) E 1030±.00Z 1002±,000 2.001±.001 (Z1.65%) (0.43%) (0.00 Y). F. 1334,001 · 0034.001 <.001x.000 (0.00%) (1·4z) (0.00%) 107± .00Z · 000±.000 4.001 ± .000 (6.00%) (0.00%) (4.21%) 14 112± .005 .002±.000 2.001 \$.000 (3.06%) (0,00%) (0.00%) L.001 # .000 1155.804 ·0024.000 \mathcal{I} (0.00%) (Z.66%) (0.00X) 本 J 115±.003 4.001±.000 +00Z±+000 (4.8Z) (6,00%) (0,00%) \overline{o} K χ :032#,002 ·002±.000 2.001±.000 M

12 ga. mag WW.00 Buck.

3" Shotshells

	•	J. Que	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	15 pellets (No	mimal)		
				, , , , , , , , , , , , , , , , , , ,			
0303	6.67%	(1) pellet _	·ZSI = 014	·004 ± ·000	·000± ·000	From Kis Mossberg	4
	20%	(3) *	·131 ± .0.11	.003±.000	.001 ± .000		*
	33 :33 %	(5) *	·116 ± .002	·002 # · 000	1001±.000		0
	13,33%	(Z) · *	056 + 005	·00Z 3 · 000	1001±1000		. 4
	Z6.67%	(4) "	033±.001	coz ± cos.	·000 \$.000		
	w = =	- A 1 de	all with message of the	ويواندنيو يورانيدان وراانيان	gu gann ing in u skrøtt mit i 27 fat m	and the second of a second of	1
Q304	6.67%	(I) penet	1354,003	,003±,000	1001 # 1000	From Kis Mossberg.	*
	<i>3</i> 3,33%	(5) ."	· 108 ± 2001	.00Z±.000	1001 ± - 000		0
	13,33%	(Z) " *	·053 ± · 004	.00Z±.000	1000 ± 1000	and the second s	
عد بيد	33,33%	(5) ."	1001 \$ 1001	1002±1000	.000±.000	a _ water	
	13.33%	(Z) " <u>*</u>	·018±,0014	.00Z ± .000	1000 ± 1000		Z
							_
			-my -waters - e serv	- The second of the second			
0452	70%	(3) Reliet	1122 ± - 002	.003 ± .001	1001 + 006	From Vare	_ ⊕
	26.67%	(3g		·003 ± ·000	1001 # . 000	- And the second	0
		(3)	:107 \$ 1004	:00 Z ± . 000	1001 # . 006		0
	6.67%	w	.097 \$.003	.002 ±,006	.000±-006	to a supplementation of the second of the se	A
	ZG.67 Y.	1.	1031 2 1001	1002±1006	·001 ± · 000		<u>b</u>
	6.67%		10ZZ	.00Z	.001		_ (Z)
	13.33%		,014	.002	.001	A STATE OF THE STA	- R
The same same same same same same same sam		(i) #	1011 ± .001	.00Zi.000	.000 ± .000		-
. Sv		Tr. C. T. S. CO. W. T.	A	人名 化氢化物 人名 人名英格兰		, ,	
هه بعدي . ي			and the second s	gg o sgoog c en make ki strek to	ه د میسود د پیسود د		
	عب مقاد ا	re : New To Hoose of Stock	And the state of t	2 West #8 Fr Fr	The second value of particular and p	The second recognition of the second	
gage i ga sant i grav i a di derrita	ar and a second	e sa u - gre i para comme s	L SEED OF SECURITION OF SECURI				

	~						*
,	,						
v							-
•	 	1		-2			
0453	40%	(5) Pellets	323 t.008	1004 ±100/	003 ± 1.000	From ground behind	-D
-	l	(i) 4 m	·306 ± .012	1004 ± . 000	1003 ± 1001	·	D 、
	20%	(D ; , ,	171. \$. 012	10034-000	.001 ±.001		Ē.
	Ļ	(2)	167 \$ 1004	10034.000	1002±100/		E
, -	13.33%	<u>(e)</u>	117 ± 001	1007±1008	1001 £ 1000		F
	zo'r.	(r)	,089±.005	006 ± 000	1001 ± 1001		G
		(2) . " .	:086±.001	:002±,000	·001 ± . 000		G >
~ × ·	6.67%	<u>(n</u> "	.0714	1002	1001		H
-	,		er en en en en en en en en en en en en en		and the second of the second o	- M. A TOWN ATT OLD	- , -
01036	6.67%	(1) Pellet	1150 ± 1001	·003\$.000	1001 £ - 008	From Songrams bag	. Y
a hog to s New -	6.67%	<u>o</u>	1133 ± 005	co3≠1.coa	10017,000	in Ven.	#
an energy	6.67%	<u>() - "</u>	.119 + . 005	· 002 ± · 000	1001 \$.000	. •••	&
Term of the section	40%	(4)	· 110 \$ 100Z	:00z ±.006	1001 ± 1000		0
es e mente de	سب دو دد ب	(O) " **	105 ± .003	.003\$,000	1001, \$, 000	offeedon's Min North No. 550 constants of a	A
%	6.67%	() · · ·	.056 ±. 000	, 002±.000	1001 \$ 1001		<u> </u>
- ii shaa aa	13,33%	0 -	10324,001	· 6024.000	1000 20001		<u> </u>
	an Ambertona ber	0 . *	1030 ±, 001	,007 £,000	1001 \$ 1001		<u> </u>
war a ta	6.677.	0:	1022±,001	100Z ± 1008	,000 ± ,000	المراجع المراع	(2)
	ZOV	<u>3</u>	10124,001	· 002 \$. 000	.001 ±. 000		X)
	and the second designation of the second second		ANADOR NATO - NATO A KAMPANINANGA NATO NATO	and an interest of the second section of the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the section in the section is a second section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the	SERVICE AND SERVICE AND ADJUST	PERMITE TO THE PERMITE TO A SERVICE TO A SER	*
D1037	13.33%	(Z) pellei	.136 ± .001	.003 ±.000	1001 ± 1000	From Seagrams bag	*
etgeng vir himmunjak usak lake bar	13.33%	(z) ·	172±.001	1003±.001	1001 \$, 000	Im Van	&
, and the second control of the second contr	Thaife No. on Afficia	(5) .º "	·111± 003	10024:008	1001 ± 1000		0
r na sandrí san ar brasainn shi na sin	6.67%	0 "	.699 ± .004	. 00z ± . 000	·001 ± .000	Ann il unicorregi delle ser se, promotore senzioni della calculare della calculare	A
		<u>(i)</u>	· 053±· 003	10014.000	,001 ± ,000	n er 1838 f. y f. n erskkerbiger fink vær	A
and the se	13.33%	(2)	.031 ± .002	.002±.000	.001 \$.000	E Brank & M	
a_ 44	6,67%	(i) " *	1023±1006	.00z±.00/	.001 ± .008	سيست المواقف الدارية المواسلة الأخطاء الأخطار المواسلة ال	E
njan i sa v grejninacio	6.67%	() *	:012±.002	10025.00/	1000 £ 1000	a normania din dala rason il dala mandala dala il di dala di dala di dala dala	(<u>X</u>)

01038 667% (1) pellet 132 ± 002 .003 ± 000 .001 ± 000 . From Seegroms beg # 100		 	i -	3	-3-		<u> </u>	.
Tot Oost O	D1038	6.67%	(I) pellet	132 ± 002	1003 ± 100B	·001 £ 1000	From Scagrams bag	4
(2) " 'OZB±.005 .00Z±.000 .001±.001 Z667% (1) " 'OZB±.005 .00Z±.000 .000±.000 (1) " 'OZB±.00Z .00Z±.000 .000±.000 (667% (1) " .01Z±.000 .00Z±.001 .001±.000 (2) " .01Z±.000 .00Z±.001 .001±.000 (3) Pollet .128±.006 .003±.001 .001±.000 (1) " .11Z±.003 .00Z±.000 .001±.001 (1) " .100±.00Z .00Z±.000 .001±.001 (1) " .100±.00Z .00Z±.000 .001±.001 (1) " .100±.00Z .00Z±.000 .001±.001 (1) " .096±.004 .00Z±.000 .001±.001 (2) " .031±.001 .00Z±.000 .001±.001	• .	Zo%.	(3) 4	.119 ± 1001	. 002±.008	1001 ± 1000		Ð
26-67% (1) ** .028 ± .005 .002 ± .000 .000 ± .000			(5) _"	1107 + . 003	1002±.008	1001. \$. 000		0
ZG67X	*	6.67%	(i) ·· *	·102 * . 001	1002 ± 1000	100/ + 100/		Ą.
(1) 1 1 102 ± .002 ,002 ± .000 .000 ± .000 (X) (667% (1) 1012 ± .006 ,002 ± .001 .001 ± .000 (X) (1039 .20% (3) pollet .128 ± .006 ,003 ± .001 .001 ± .000 (X) (1) 112 ± .003 ,002 ± .000 ,001 ± .000 (X) (1) 1101 ± .002 ,002 ± .000 ,001 ± .001 (X) (1) 1101 ± .002 ,002 ± .000 ,001 ± .001 (X) (1) 1101 ± .002 ,002 ,002 ± .000 ,001 ± .001 (X) (1) 1101 ± .002 ,002 ,002 ± .000 ,001 ± .001 (X)	· ·		(Z) "	.028 ± .005	.00z ± +000	1001 \$ 1001	* * -1A. 39% * TT2 / a	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		ZG:67%	(I) ~ ⁽²⁾	100. 7 620°	·003± 000	1000 £ 1006		D.
01039 20% 3) pellet .128±.006 .003±.001 .001±.006		1	(1) y #	1028 E 1002	1002 # . 600	1000 £ 1000		
33.33', (5) " .112 ± .003		6.67%	(1)	1012 ± . 000	· coz ± · col	100/ \$. 000		X
33.33', (5) " .112 ± .003		e.						
33.33', (5) " .112 ± .003	r 15 - 26.	- .	20 M (A) 20 A		- Accept to the accept to the acceptance where the		Service of the servic	***** *** *************
(1) " 160±.002 1002±.000 .001±.001 20% (1) " 100±.002 1002±.000 .001±.001 (1) " 100±.004 1002±.000 1001±.001 20% (3) " 1031±.001 1002±.000 .001±.006	01039 .	20%	(3) Pellet	·128 ± · 006	10034:001	1001 £ 1000	The fact of the contract of th	*
20% (1) " 100±.002 100Z±.000 .001±.001 A (1) " 1096±.004 100Z±.000 .001±.001	95 \ \$1477-4				.00z ± .000	1001 + 1000		0
20% (1) " 100±.002 100Z±.000 .001±.001 A (1) " 1096±.004 100Z±.000 .001±.001 Zo% (3) " 1031±.001 100Z±.000 .001±.006 □			(1)	100 ± .00Z	1002±1000	1001 ± 1001	more many to the contract of the passive section of	
(1) " 1096±.004 1002±.000 1001±.001	man property we a factorial	20%	00	1001.002	100Z \$ 1000	10014,001	The second secon	Ą
		1	(1)	1096±.004	,002±,000	1001 + .001		·
	ers a sua a comment a co	Zo%.	<u> </u>	19312 001	:00Z ± :000	.001 \$.006	TO STORE THE LESS SERVICES WE AND IT A SERVICE OF A	
12. 1 1 1 2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	T EXPERIMENTATION TO MAKE A	er-hank made krank 1 vyr h	a so de secessor	THE STATE OF THE S	all manages of the first of the constrained of special of the	THE SECTION SECTION	and the state of t	* * * * * * * * * * *
160 TO TRI PRICETS FROM 3 1290 WW Sho TS ne 15	120	to ta	pelle	to from 3" 1	294 WW Shotshe	115-	nderfore - Judgeto in Johann (1888)	n - and the constitution of
THE PROPERTY OF THE PROPERTY O	*	· was one . · · · was		an ang tanggan ang mang mang mang mang mang mang	market and the state of the sta	a James Market - Art - Mills -	odkara naghinga digazi i Mar dadanginin samadakanan da ida nagi salamada dakan da nagi mga saga saga	,
PERSON ARRONDOM TO A LABOR OF THE STATE OF T	per accessor a suppression of the same and	المعتدية المام المام المام المام المام المام المام المام المام المام المام المام المام المام المام المام المام		escrissor recuproceptus & 2000-relisionini - ,7 84 in or 3 recussorance o		CONTROL MAJOR MAJO	entre de la companya de la companya de la companya de la companya de la companya de la companya de la companya	- 29 A.ACME
W AMERICAN CO. NO. NO. NO. NO. NO. NO. NO. NO. NO. N	~~~~		a and a second s		Therefore which the second control of the se	ermanner er		-
	State of the state		# V4 '		anggang memujungan genggan kenggan di kenggan di kenggan di kenggan di kenggan di kenggan di kenggan di kenggan	The state of the s	herode in our ATTEST We associate sessions are grouped in give, a program	
A STANDARD OF THE STANDARD OF	w. water the second and a second and a second and a second and a second and a second and a second and a second	**************************************	a and the company of the	THE THE SECOND STREET OF THE S	ermennel sidder (BUT TO SMALL TO THE STORY OF THE STATE OF TH	-and-annous-and-annous-and-annous-annous-annous-annous-annous-annous-annous-annous-annous-annous-annous-annous	
	s 1 2 " /- 250	Nazio agrico da co				يس نسخ و در بريد و در در در در در در در در در در در در در	There's Stages on the party of the company of the c	- ***-
A TALL OF THE RESERVE OF THE PROPERTY OF THE P	* - #		- 2 magnere	es e secono o o o o o o o o o o o o o o o o o o	where strengthes in the invasion to A Killer to	A THE STREET WAS PROPERTY.	Far asas a	
CLA A SS COME THE PERSON OF STANDARD AND AND AND AND AND AND AND AND AND AN	CALLE A SUM A SERVICE	enak wentuk konte		المراجع الماضية المراجع المواضعية الماضية	SERVICE CONTROL OF SECULOR SEC	enter trettation was also the time of the control o	alleren in allerende den and som ber en de le incident de la company de la company de la company de la company	
	The second of th	was sun and an	· AMERICAN AND AND AND AND AND AND AND AND AND A		de Mark V. Jacons Cales, Somo - Trick newspakks on development from	and the second s	MINISTER MANAGEMENT A MANAGEMENT STATE THAT A PROPERTY OF THE STATE OF	degree a description
						<u>-</u>		

12 ga Mag WW. CO BUCK.

			, 12 J	Z3/4" Shotshel			-
				12 pellets (No	_		r
045i	1 1	1	.028 £ .003	1003±1000	,000 ± ,000		(E) B
			1004 ± 1000	·001±.000			
045 H	1	1 1	· Z84 ±	.006± .003±.000	1001 £ 000	From H7 Waller Snotgen	K
	ŀ	ا م ا	1015 ± 1002	100Z ± 100G	1001±.000		(E) (C)
. O ₄ 55	8.33%	(D. " *		.003±.000 .002±.000	.001 ± .000	From My Weller ShotSum	C (II)
045.7		(z) "	1034±.001 .022±.000 .014±.001	.002 ± .000	.001±.000 .001±.000	From Street	
39_to	tal Pel	lets Ero	n. Z.3/4" IZ.9a.	ww. Shotshells	G		2 2 2
استون چې د مانونومو د مانونومو	gration gratical description of the co-	THE THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF		under – bolde 1903 – Der under die diese er einer stätenbetren bestehen und des diese	THE STREET, ASSUMED OF THE STREET, STREET, ST.	уун өн түүйгэг хамж амажсайгагчү б. Умг түйж хагж хамжиг тамжиг тамжий мун	

12 ga R-P NO.4 Buck. 41 Pellets (Norminal)

			13	Zga R-P NO.4Bu	ch.		-
w w			Pacing .	41. Pellets (Nome	779])		• -
	 		* '				
01060	25,0,%	(<u>(0)</u>	:770 ±:021	.059 ±.002	.002 ± .00/	· · · · · · · · · · · · · · · · · · ·	
→	20.0%	<u>(B)</u>	711 = 1019	10544.001	1001±1001	Oz17 Oz71 P2816	
	Zo.c%	(B) ₹	1649 ± . 017	. 051 ± 003	1001 ± 1001		-
-	2.5%	<u>(U)</u>	, G46	1064	1002	- ,	A -
et	5.0%	<u>(1)</u>	1638 <u> </u>	1066	1016	· · · · · · · · · · · · · · · · · · ·	#
**-		(1) A	· 599 ± · 017	· 064 £ · 003	.018±.002		#-
• • • • •	2.5%	۵	584		2.001	- A- L	
	15.0%	.(6)	:567 ± :021	1079 1-001	1003 ± 201	Sampson. Ozis, azic Ozca	2- F 80
-, , - , - , - ,	10:0%	<u>(3)</u>	·506±.026	1095±.004	1005± 001	THE SOUTH OF THE SECTION OF THE POSITION OF	0 .
more and the same		(I) *	_144.7	·09Z	1006	,	0
				· .			*
	100%	(4 0) 70te	h Nomissing	Þ			
	nd The Care of the Management and	To America - Sprangelor State	20	*	77.7	a	-
SA TIME SHEETING THE COLUMN	., Miller open s	entra super successive	armani in minimi mana mana minimi minimi mana mana	uras er i produkteres i più i se se va varia di al fer	entrope from the first of the f	an in white enters in the increase of	
* * * = = = = = = = = = = = = = = = = =	2		anders i Righter Buyer (American Period Berlinder, American Salar Buyer) — Nigh	emperatura summer in prise of the Merch 1995 of the	fermina in the second second	erene ere e	
- New York, Application - States	ند پسرپوس اندهد	with the sale of	e suprem menter en en en en en en en en en en en en en	and the same and the state of the same of	e year man man broad on the control of	وخالف المعادي المعادية	-
ar de ademición como como esta esta esta esta esta esta esta esta	and the second control	terior Streams to medicine 20 %	and which the contraction and the contraction	in light may have strong some similar and an approximation of some.	nemanatar Timinah Merinder Series yan keraja perusa A	ARTON ON TO MERCE OF THE	
eri zu nerodujan gerinna.			to the state of the first and the second of	ger vag envent hig av virgage amblem skallegstærer. I hij stæm som til 8	ರ್ವಾಗ ಹೋಗಿಯ ಪ್ರದೇಶವಾಗಿ ನಿರ್ವಹಣೆಗಳು ಬಹುತ್ತಿದ್ದಾರೆ. ಆಯಾಗಿ	A 2000 Mary Park Mary Service M	/ -
gar Jaminiyanis e maseris visitar (ma maseris in	erne amministratura erbent.	ates designation for	and and commerce and another the state of th	as and have represent the companies of t	and the second second second to the second of the second of the second	McGMAG. Limited reported and applicated courts are maked.	
3	- Ar-Moham (von - Amony-Heighen)	er gen, — "den "Higt Addiniden All		The second secon	a na deritation of the control of th	er til försti förer som kommunikativa er kareksmanning	**************************************
	aumanggapangang ya gabarrig - S	aria ni makanan na		Market and the state of the sta	,	The American American Construction of the Cons	**************************************
and was to be a second to be a secon	May de talagen at lands de		energy of the second of the se	The second section of the second sections of the second section sections of the second section sections of the section section sections of the second section sections of the section section section sections of the section section section section sections of the section section section section sections of the section section section section sections of the section section section section sections of the section se	Secure of the security of the	रक्षण रक्षण पर्यक्ष १४८० - ०,२०% स.स	-
e game and a later of the second second	AND IN LAST SING, AN	LINE SEASONS F	uus, gi k 90,000kii Mediaaanaaniidissida ahn iriistaa	AND THE PARTY OF T	er van versteering veglenk op versteer van Versteer op voor uitzwaard ve paper, waar	THE STATE OF THE S	-
and the second of the second o	and yell of the control of the	TATE STATE OF A STATE OF A	geren i kuluk ter jalan ngantu tuli in ing jalan	אריים אינים משפים או אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים אינים	and promper to the first seek at a state of the contract of th	ing magazini ni nanang manang manang mengangan nanang mengangan pendangan pendangan pendangan pendangan pendan Se	
-4 - 6 - 2.	e entre to di com	ு ஆட் அடு⊾ . மழ ் கிய	g ing nga gan an madamin ni akin u ni sun gu u	مداحة الأحادثين والمستقدم معارا الأس	ರ ೯೬ ಕ್. ಕರ್ಮ ಕರ್ಮಾಹಿಡುವಾಗಿ ಡಾಗಾನ ಕೃಷ	e en en en en en en en en en en en en en	a
_{இது இ} றைவும் வெள்ளவியை ப		district trapps of the second	, san profesional de la companya especial de la comp	and the second of the second s	germangangan orangan orang mengangan berang mengangan berang mengangan berang mengangan berang berang berangka	en tip run en esparatur la semi	** -> *
and the second s	races - acouser - 12 .	errino apos e susse, au tipos s	an kung sementi ya santi se Pendada kahi Mekada anda Madalahan yan		- springs - graph and high street street street street	and the state of t	
							1

12ga Mag WW 00 Buck

Z 3/4" 0 3 Shotshells note 3 Compositions Gesselves

	Summary	1	
NO. PELLETS	SPECIMEN NO.	% of COMP. GROUP	% OF TOTAL PELLETS
019.	0303	100%	0.6%
at 3	- 1303	27.3%	1.9%
old 1	0304	9.1%	0.6%
meur 3	0.1939	27.3%	1.9%
mew 1	010.36	9.17e	0.6%
w _{sm} S	0.1037	18.2%	1.3%
won,	0.1038	9.1%	0.6%
t an annexista i annexista destruit de servición de servi		क्ष्मातः चाम्याः व्यक्तिः सात्रः व व्यक्तिस्तातः ॥ व्यवकारः ५० व	to the second se
018 5	0303	15.2%	5.2%
ck _ 5	0304	15.2%	3.2%
man 4	0452	12.170	Z.5%
mew' 4	01036	12.1%	Z.5%
ment 5	01037	15.2%	3.2%
mou' 5	0 1038	15-27.	3.2%
Way 2	0 1039	15-2%	3.2%
ાકે ટ	0303	. 33.3%	1.376
old Z	0304	33.3%	1.3%
			1
wong 1	0 1036	16.7%	0.6%
	ord 3 ord 1 men 3 men 1 men 2 men 1 men 4 men 5 men 4 men 5 men 5 men 5	NO. DELLETS SPECIMEN NO. Old. 1 0303 Old. 1 0304 Man. 3 01239 Man. 1 01036 Man. 2 01037 Man. 1 01038 Old 5 0304 Man. 4 0452 Man. 4 01036 Man. 5 01037 Man. 5 01037 Man. 5 01037 Man. 5 01037 Man. 5 01038 Man. 5 01039	Old 1 0303 100 % old 3 0303 27.3% old 1 0304 9.1% new 1 01036 9.1% new 2 01037 18.2% new 1 01038 9.1% old 5 0304 15.2% new 4 0452 12.1% new 4 01036 12.1% new 5 01037 15.2% new 5 01037 15.2% new 5 01038 15.2%

7.

(ment 3	Φ		
•		045z	33.33%	1.9%
4 %	സ ^{മലി} 1	01036	11.1%	0.6%
<u>9</u> , 50,	wan Z	·01037	22.2%	1. 3%
, , , , , , , , , , , , , , , , , , , ,	men, 3	0.1038	33.33%	1.9%
				,
11 - 1	era v , -5 v ev.	erias eri ii e e e		
	4 old	P303	12.81/,	z <i>5</i> % 1 3.6 %
·	5 61d	0304	17.2%	3.2%
un Makkerranka, Tibirre kabi ku e sebijakke kabe	H new	0452	13.8%	Z,5%
ne. The contract of the grant has the second of the second of the second of the second of the second of the second	Z Imay leid	01036	6.9%	1:3%
· · · · · · · · · · · · · · · · · · ·	Znew	01037	6.990	1.3%
z9 %	4 हु। वि	01038	13.8%	2.5%
	(3) M (2) (4)	01039	10.3%	1.9%
	1013? 4	0.451	3.496	0.6%
ta waamii a yati i maa intaa yaan maadaa	1 018		3.476	0.6%
i kan arang mengan mengan mengan akan berandan	1 019	0454	3.4%	0.6%
ting was not begin with a second with a second with the second	610 S	1 1	6.9%	
ت با تا الا تحقق المحلوم الدائمة الدائمية الدائم	Company of the state of the sta	0457	6:7/0	1.3%
SE PROFE PER SE PROPERTO GENERAL MENTAL MENTAL A SUMME CONTRACT. TO SERVICE AND SERVICE AN		A	e caracturament — se capacita companyon, con companyon, con companyon, con companyon, con companyon, con compa	Marahari masa ada da sagan se mengang pengana yang dang dan mengadap san di di di
Z	sid Z	0304	28.69.	1.37.
	4m. 1 3	0452	14.3%	0.6%
- 3	old S	01036	14.3%	0.6%
	or 1 S	01037	14.3%	0.6%
The state of the s	Z	0457 } 24"	28.6%	1.3%
	- `			
- 1 7 _4 % 7 - 5km - 1,115.57	-was an in water of the series of	and a control control section of	and - Makang dan and age of a Anglist a ser a large	 S. M. Michelle, P. Lee, C. William Stranger and Conference and Confe
yy agus i ny historian a a haidd deistain deistaig air na haidd a sagaill a sagaill			en anno anno anno anno anno anno anno an	inde kijishin megawan mikit in makiniyadir marayi yan sina, di 2000 km ki ki ki ki ki ki ki ki ki ki ki ki ki
1				,

	i		[
A `	old 1	0452	14.3%	0.6%
	old	. 01036	լկ.3,7,	0.6%
7 . 7	018	01037	14.35.	0.6%
	ord 1	01038	14.37.	0.6%
	ob 3	0,1039	42.9%	1.9%
v			*	
	v		ika cira - zii i	e de la compania del compania del compania de la compania del compania de la compania de la compania del compania de la compania de la compania de la compania del c
X	niau Z	0452	6.3%	1.3%
t otherwise on all colored who the colored	men, 3	01036	٩٠५/٥	1.9%
0,0	old 1	0.1037	3.1%	0.6%
3Z _ N	now _ 1	01038	3/190	0.6%
	eid 8	0454	25.096	51%
to the second management of a subset of contract	013 9	0455 24	28.1%	5.7%.
اهن د د می این در در می در می این این این این این این این این این ای	013.	0457	25.0%	5.1%
ar ing the the second of the s	The second secon	error on Moneyon of National Control (1988) and the	g an mark of the second of the	g g
, , , , , , , , , , , , , , , , , , ,	wan,	01036	100%	0.6%
				•
min argues so accompanion for the will be a con-	and the second point with the contract of the		nggi de die strommen der 1800-1808 – 1800 die een system glee een jerungsgegege	1- NAMES AND A STATE OF STATE
D %	5 man 6	0453	100%	3.8%
<u>6</u>				
n de tradego de la colon Marie America de la colon de col	2mail	at the community and a state of the community of the comm	and shall the contrast of the shall shall be sha	AND THE REAL PROPERTY AND THE PROPERTY AND THE PROPERTY AND THE PR
E	1019. 3	0453	100%	1.970
3				230.0
		والمستوال والمستوال على المستوال المستو	*	3 -17 30 -17 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
F %	new Z	0453	100%	1.8%
<u> </u>	,	,		
				-

<u> </u>	<u> </u>	-4-	V- #	
G 31	1 mov 3	Ø453	100%	1.996
H -1	men) 1		j00%	0.690
Z Z	old S	0451	100%	1.3%
Ī 0	014	0454	100%	0.6%
10	old Z	0454 0455	.50% .50%	1.3%
	158 total pellets			
1 t				

12 ga WW W. 4 Buck

Summary

Composition	No. Pellets	Speiinnen No	% of Comp Group-	% of Total pollets
- · · *- · · · · ·	(I) ·	01042	Z5%	وه 8%.
	(2)	المنتخ	. 5∞%	1.6%
	(1)	O1044	250%	
- / ~ .				*
	(4)	01042	57.1%	3.3%
(4)	(3)	01044	42.9%	2.4%
and the second of the second o	TO PETER SOLITON OF MANAGEMENT AND AND AND AND AND AND AND AND AND AND	*	the second section of the second	Carlotte and Comments of the Comments of
~ · · · · · · · · · · · · · · · · · · ·	<u>(E)</u>	01042	z6.6%	1:6%
9 4	(S)	01044	- 71:4%	4. 1.16
	*	* -		_ ~_ ~_
<u>v</u>	()	01042	16:7%	0.6%
-	· · · · · · · · · · · · · · · · · · ·	01043	50%	2.4%
	(2) ~	Q.1044	33.3%	1.6%
Z (8.00		LIMPER TO THE COMMENT FOR MY STORY OF THE	THE THE CONTRACTOR OF A SECURITION OF A SECURI	the common the second the second to the second the seco
Z _©	<u>(</u> 1) .,	01042	100%	0.8%
والمراجعة والمراجعة والمستحدة المستحد			NOTITED TO THE MENT OF BUILDING AND MANAGEMENT OF THE PROPERTY AND AND AND AND AND AND AND AND AND AND	مايون د الايون و الدار الدار الدار المواهد المواهد الله المواهد الايون و الدار المواهد المواه
回 % 例 %	(Z)	01042	50 %e	1.6%
(F) N	(z)	01044	50%	1.6%
\Diamond	(6)	•		Annual Control of Cont
	(5)	01042	35.7%	411%
(),n	(7)	01043	50%	5.7%
olen esteral et et sit viden mesendikassistiskas et ik. Nest viden julie julie reservit	(2)	01044	14.3%	1.6%
+	(75)	0		The street of the section of the sec
	(z5)	01042	38.5%	Zo:3%
\$2.5 \$2.5 \$2.5	(zz)	01043	33.870	17.9%
	(18)	01044	27.70	14.68
		a construction of the cons	,	

				···············
Ø ₽	(j)	01043 01044	. 250%	0.6% z.4%
B 679	(8)	01044	100%	1.6%
	(()	0.1043	100%	o.8%
D _© ;	(5)		160%	4.1%.
E	(z)	010 44	10 0%	1.6%
F.O. 0		01044	100%	0,8%
comment address control to the contr	(123 total)		1400%	100%
en in en gren meg og i represente syn et aanste de deer gewondige en spart. Het in en in de de en en geven en de skiernaak skrive skal en in de de	A Alice of the DE group winds made recept arranged and group and group arranged group and group arranged group and group arranged group arran	The major of the section of the sect		entre e marco 1995, un estado de al circito de agreca em seguina en compansa de compansa en compansa e
	THE TAX AND AND THE THE PROPERTY OF THE PARTY an mayar daring ni shaper yini darin kini kasayar kari darin kinamen meninda salah salah kinamen meninda salah Salah darih dalah miri daringa salah darih darih darih salah salah salah salah salah salah salah salah salah s	Anno esta come antique de la come	and the second s	
	Mill of the section o		Berner in Landschaft (1990) (1	
a deliga de servicio de servicio de servicio de servicio de servicio de servicio de servicio de servicio de se		envillate e e caudo so pado por acresida e some cabo e ome.		
Service of the servic	A. J. V. J. J. B. B. BOOK OF THE WAY A STATE OF THE STATE	mark out of the second of the	We will be a second of the sec	
	an han the control of			
S.		4 '		

Pre-Dictation SUMMARY RESULTS 1/23/80 8 6/12/80 Reports NATHAN No. 4 B 0180, 0181, 0182, 0184, 0186, 0187, 0189, 0190, 0191 0192, 0193 0194 -> #4 B. have same comps as 0263,0272, 0313, 0314, 0315 from C+1 score . 0188 from Natham 2 to above. No Shot Shells W #4 B for Comparison. 6/12 Above + 1 of z frags in Ozel from c.s. differ sig from pellets in Olouz-Oloux (WW) They are generally Sum to pellets in alogo (R-P) but minor comp diffs Preclude Spec assoc. 1/23 0185 From Nathorn 4 4 Als . 223 Rem Cal Carts examined match . Same homo Source 6/12 Abou e also match 5 . 223 Rom cal corts (0425 - 0450) d. 9 . 223 Rom cal cart (01546 - 01949) 1. 0185 Q 18. 223 Rom Cal Carts motel a originated from some home source Also 3 removement . 223 Romal auto (Als) = 1 (QUZS = QUSO) & 6 (QUSUG - QUU) corts Same borne source

mote Cresover.
between
RP 005 80
RP #48 lend.

WP #4 B Tes

	2000 02000 0.0196 2 to	OOB pellets in Ozg.	12 51 2-P(9)	ifs preclude spec 45500	
Some and the				-	
liz 0195	= (1/9)	, Same horns s	source. Ggm.		COB or R #4B
		O491 (1/4) O1056 (1/4)			
	Preciode Spa		2 4 2.401 conf 2.500		
< <			N S o - TS o -	\$	** , 2 -, ***
_	= Q1050 (10/4	1000			
		lets from force space) it			en la parace del servici e
	8 ~ 6 . ()	his mine Comm	delle maderde con	an Accan.	
Au 5- 4	or	but minor lamp	some precions. Spe	Come (Colored Colored	and the second of the
At 5 % - At 1 1 - 4 - 4 - 1	10 mon 10		SOME PRODUCTION		The second second
			Editip , predicts. Spe		
			Edit D. Predos. Spe		
	Mens of				7
	Memo	Se 1	10634.003	1003 \$ 1000	7
	0195 0196	769 ± 042	.065±.005	1003 2.000	7
	0195 0196	769 ± 042 ,606 ±	.063 ± .005 .087 ±	1003 £ 1000 1011 £ 1003 £ 000	7
	0195 0196 0459 0481	769 ± .042 .606 ± .694±.01 .618±.013	·063\$.005 ·087 ± ·059\$.001 ·084\$.006	1003 £ . 600 1011 £ 1003 £ . 000 1011 £ . 006	The address was a state of the
	0195 0196 0459	769 ± 042 ,606 ±	·063\$.005 ·087 ± ·059\$.001 ·084\$.006	1003 £ . 600 1011 £ 1003 £ . 000 1011 £ . 006	7
	0195 0196 0459 0481	769 ± 042 ,606 ± ,694±.01 ,618±.013	.063±.003. .087± .059±.006 .084±.006	1003 £ . 600 1011 £ 1003 £ . 600 1011 £ . 606	The address was a state of the
	0195 0196 0459 0481	769 ± .042 .606 ± .694±.01 .618±.013	.063±.003. .087± .059±.006 .084±.006	1003 £ . 600 1011 £ 1003 £ . 000 1011 £ . 006	The address was a second secon

-25-

	00 B 3" stotshelt
1/23 Ozoz (5 Fregs) & Ozoz Gion C.S. maten.	ي ويد الترام علي المناصفين المعتقد المعتقد المعتقد المعتقد المعتقد المعتقد المعتقد المعتقد المعتقد المعتقد الم الم
4 = 0304 (2/15)	in Uzou or awiner matching
Source	
6/12 About also moten 0454 (8/12), 0455 (9/12), 4 0457 (8/12	OB B Z & Shortshells
. Ozoz Ozoz & Ozou (z/15) Grig Floop . Surce such as . Ousu, Ous	Ous (25/36)
# = Q452 (2/15) O1028 (3/15) (1/15)	On all

WALLER		
1/23	Qzoz (waller) = Ozis (Smith) = Ozza A Qzz; Floor Cis.	00B ww
	= 0303 (3/15) 0304 (1/15) Seme home sources.	Marie Comment
G/12		
# also	= O1039 (3/15) (0103) (1/15) O1037 (2/15) (1/15) (1/15)	N
!/23	0204 = Ozes (112) = Ozno, 9277, Oz19.4. Ozso From C.G. is some homo saus	00 E Fod
r dengina ni wajayar Silakarini ka zazazarini kilaka bir k	but diff from all 008 pellets exemined to date.	- SE TO FEEL COME THE PROPERTY.
611.2:	about = O456 (z/q) (1z ga Fed Shot Sholl) Grown	NOTE THE THE SECTION OF THE SECTION OF
er der tiden i strategiska till skap tropper spellere kallen skap i spell		
The second of th	mo others.	and a second second second second second second second second second second second second second second second
***	ann-dunn könnn ha mannangan kembangan ka ina kana ka kana ina kana ina kana ina kana ka	erminagnikang si sisema i
	Ozo5 2 0303 (315) & Ozo4 (115) but miner comp diffs preclude as	soc, 3"
6/12	Obouse Cauld mot be assoc to any oob Pellets Sobmitted Sobsequent	t. to 1/23.
	· = 01036 (1/15)	anggang gari maga magaa mi tabaga ga ya ya mi maga mi N
ം അവിത് ബൈബെ 1997 - വരുവാ വധ	The second of th	हर है । चर्चिक स्वयंक्रकाली (s. 2 केट १५ - Agreens
1/92	A. O. = D D. D. D. O. C.	COS WW.
verser and Decommends	0206, 0209 = 0228, 0232, 0233, 0276 from C.S.	- 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3
t is the think at a size of the size of th	\$ = 0303 (4/15) 4 0304 (5/15) 5ame home soone.	
ł	about aso match 10036 (1/15), 91038 (2/15), 9451 (1/12), 9454 (1/12), 9454	5 (1/12)
s can par — s s = s = s = s = s = s = s = s = s =	4 Oust (z/12) Same home Source.	The second section of the section of the sect
Les parties and the second sec	= O - Lux Mana i x A - C x A - C x A	dan merena andar andar andar andar andar andar andar andar andar andar andar andar andar andar andar andar and
	= 0 452 (410) DIOSE (1115) C1057 (2113) C1038 (3/15) C10	sq (3/6)
	and the state of t	

WALLE	R comt -	5 - Talas
	3. Ozo7 Ozo8 = Oz 30, Oz34, Oz35 & Oz36 From C.s.	00 13 WW
. war ex alic	0 = 0303 (5/15) 0304 (5/15) : Same home Source	
6/12	Z. about also = Ougy (penet from woller wallet) & Ousz (1/15) is some	mama Saure e
#	= 0452 (3/15) O1036 (4/15) O1037 (5/15) O1038 (5/15) O1039 ((slig)
1/z3	3. Ozig, Ozig, Oziz Oziz = Oz75, O 306, O307, O308, O310, O317 From Cisi	#6 Shot searc.
^ - <u></u>	also Oziu = Ozog From C.S	ويسرونها بيد بالممكن المارية
nn adri - 2 sinsei An -	above two comps represented among #6 snot pellets 17	etheres militarii meessaan oo o oo oo oo oo oo oo oo oo oo oo oo
emerican programme and a mention	0249 P300 Pso1 & P302	riska shararring kay ya ke yek
6112	above Orig from source of #6 shot pellets as represented in 12 above rosa algore match (1/8) some homo sources as in 12	
ver race we commence to		are the section of the species of the section of th
an agreement support the	mo additional	
•		
		- communities and an expension of the designation

Line S. Contractive of the contr

gaper strengte, som men det statt det men men med statte i 18 oktive 18 okti

-

e de la companya del companya de la

·	
SAMPSON POST DZIG = DZGG (1) 204 gm.	
0217 = 0271 From C.S & 0281 (1/2) From C.S Some hono sources of #48	
6/12. above diff Sig from Olouz - Oloug (12 ga ww #4B)	e e
Oboue gen Sim to pellets 17 (1060 (12geR-P#4B)	~ _
\$\tag{Q_{215}Q_{2162}} = 01060 (6/40) on by wh	•
# DZ17 DZ71 DZ81 = D1060 (8/40) on by wt.	an e
	e- non
A CONTROL CONTROL OF THE CONTROL CONTR	<u></u>
	k -
THE RESIDENCE OF THE PROPERTY	•

THE MET TO THE STATE OF THE STA

S. The state of the state of the second of t

SMITH	3.010 9m
. 1/23	Ozio (mith) = Ozos (woller) = Ozza & Ozzi Firm C.S.
	= 0303 (3/15) @ 0304 (1/15) Some homo source
× -	en 18 ja 18 en europe de la composition della co
6/12	above could not be assoc with any additional aoB pellets submitte
	Subsequent to £ 1/23.
· •	
· · · · ·	= O1036 (15) O1037 (2/16) O1038 (1/16) O1039 (4/16)
·	

. . - - -

AT A THEORET L'ESTE BOTH ON S

minimum in the contract of the

ا الراب والمستحدية الوقاء التحمية <u>لمقوا س</u>ماني

باليونونساء يسيشا منسق ويواديد بوريونوادي بالمعادم

the contraction of the contracti

-- 100 E 3 W 111 CE 110 CE 110 A

~ ~ -

49

÷

MIS CELLANEOUS	
1/23 Dz40 (frag) ~ Oz68 (1/2) ~ O303 (2/15) ~ O304 (2/15)	e i de la presención
Minor Comp diffs Preclude assoc:	
6/12 0240 (and from might stick) = 01036 (1/18) . Same home source	00 B WW
OzGE(1/2) = to above but minor comp diffs preclude spoc assoc w Oz	40 P1036 (15)
Or come other on B pellet analyzed to date.	# 78 k3 **** * 2
D240 = 01037 (1/15)	
100B.	10 hz 20 - 10 hz 2
\$ 3.61 a. 69. 55 3. 419 405 3.215 ACL 98	COB RB
1/23 (Post 5 35 15 5 37 15 15 15 15 15 15 15 15 15 15 15 15 15	V 1,
6/17 (5/7) Ozzq & GOB poliets in Ozzy /= pollets in Oygo Oygi & Oyg	
0267 (2/7) \$ 0320 - 0322 Flore CIS. & Dellets From 0291	an alaman and an annual and a summarian
Ore 2 to 008 pellets in Ougo - Ougz: but mimor come diffe	TETE TOOL OF THE AT THE SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SEC
Preciote spec assoc. AV CISO 3 Palvets in Diago (1877) Palvets eliminated	by with
1/23 O311 2 to #6 Shot pellets in Ozag Osco Ozol Ozoz Shotshells	#6 Shot
but miner comp diffs Preciude associ	
6/12 Above are also 2 0478 (1/6) 9 0485 (2)	THE RESIDENCE AND A VEGET IN A PARTY
but momer comp diffs preciode assac	
me or hare i	
m - S m - m - m - m - m - m - m - m -	ngen kagas en granden j

10	
1/23 Ozer bollet = Ozar & Ozas is same homo source	· इ <u>छ</u> द्या
OZ76 2 Oz68 @ Oz97 @ Oz98 but mimor Comp diffs precioe	de assoa.
0347 bullet & frog moton but diff sig in comp from other	Spaces on to
De assoc with any other specimens.	wid not.
6/12 Ozgi , Ozzic, O 316 - Oziq & Oziq Could not be assoc. with	tn. ony
End of 1/23 report	
6/12 O458 Frag = . ZZ3 Rom Ca/ Q1546- 01949 (5) 11 Sa	1223 Bost (d) (
.69Ht.oll .059±.000 3.458m.	OBR-P
moter very generally simular to Ologo Pellets but wit i	
Post Post Gliz O476 (1) O O478 (1) = Pellets represented in Oz	#6 Shat scars 299 - Ozoz O O485
pellets in Oute & Oute from source #6 shot Pellets .	-
at and the second	

End of 6/12 report.

	and the second	**	OTTO GEA TO Y		, Charles and the second secon
			SUMMARY		
American de la company de la c	7/16 Bo	* * , * , * , * , * , * , * , * , * , *	DATA		0767020 RF
a de la composition della comp	• •	Irradiation:			
SAMPLE NO.	SAMPLE	1/6	. %	%	wo tos
140.	Weight (mg)	Antimony	Copper	Arsonic.	MOVES
0421DA	11. 738	,0060 N 00	9 (2000)	10005	Remaining COB Prilets
В		(2 2		.0006	,
<u> </u>	11.565	0058	,0010	0006	
Q451 E F	11.942	10171 gas	10021 8 06	(0005) 6 %	
, [3 12.235	0.00	10024 H		
	E 11,973	0165	0018	r.0006) 8	
0451F A	12,103	.0059) 8 06		2.0005) } 0,0	, ,
	3 12,020	10060	· 00100 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2,0005	
C	11.847	10057	1001T) 8	(.0006)	
045164	11.873	10057 8 0	·0012) 8 %	4.0005) 8 00	
<u> </u>	3 .12,226	0057	10009	C.0006 \ 1 0	
	11.009	0058	:0010)	c.000@)	
0451H1	11.697	10286) g 00	• • • • • • • • • • • • • • • • • • •	2.0006) 2 04	
	3 11.715	10294 YI N	10029 \$1 VS.	2.0006) 2005 2.0005) 2005 2.0006)	
1	11.825	.0281	ו או	c.0006) v	
10451I	11.898	, ,	.0009) 6 68	1001Z 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
	3 12,308	10052	10013	1.001Z) 2 % 5 % 5 %	
	2 10.436	.0050	10013)	20007)	,
104513	TA 12,178	10285) 0 00	10025) 800	c.0006) à m	
	B 12.105			4.0007 Hi à	
	C 12.143	OZ78)	10025	£.0006) 8	
المركب مروع	<i>;</i>				

SUMMARY DATA 00707020 RF Irradiation: %. SAMPLE SAMPLE % NO. Wtes. Arsonio. WEIGHT Antimony COPPER N 6.0005 0451KA 12.417 10011 12.470 .0008 B ·0066 M P <u>4.00</u>05 12:077 ·0064 2.0005 10009 10010 Q451LA 10062 010 K.0006 40 G 11.871 B 10063 0 K.0006 10010 11,974 10010 K-0005 0060 Remommy 00 B Fellet 800 €.0006 Q456DA ·0294 in 12 ga Fed 23/4" Shotshell 12,108 0012 \$,0Z99 B 11.668 ,0015 .0005 12,117 10014 10Z93 2.0005 0510304 10456EA 12,294 10013 510 6005 \$ 6 .0327 10015 B \$ × .0005 12,154 12,174 .0306 ,0015 C 4.0005 % ·0315 8 0 0005 13.084 9456FA <u>·0015</u> 6.03ZZ B 12,918 - 2,0006 10014 10316 12,215 10017 2.0006 Q456GA 11.505 ,0289 2,0006 .0014 10313 B 11.871 \$4:0007 10015 C 12,007 10013 2.0006 · 0296 8 30 2.0006 00 .0384 初456HA 11.731 10515 90 0388 0k.0007 B 11.091 10522 0505 .0381 K.0006 12.425 2

SUMMARY DATA 00707020 RF Irradiation: . % SAMPLE SAMPLE % NO. Notes WEIGHT Am timony Arsenic Copper 0 % L.0005 10379 Ф456**т**А 12.261 1 3 K.0006 4 610393 12,220 В 10523 2.0006 .0472 0360 12:1892 # 00 ·074 STOS \$ 06 .0030 12,443 .699 626 A 18 8x 15.201 6 1082 .745 \mathcal{B} .0036 12,936 .713 1077 ·0024 \$ 00.0068 \$ 0070 50 00 099 00 099 11.947 1.782 604 A \$ 102 12.387 1.894 B 1.825 11.714 0074 1099

N - 1 - X				SUMMARY	3.6	Green MillII
		7/16/60		DATA	00	07070ZOSRF
1			• • •			
,			Irradiation:			na _{rent} ana
. ;	SAMPLE	SAMPLE	6	· ~%	% .	Notes
	NO.	WEIGHT	Un himmy	Copper	Asonic.	
			£,45∑)	(10%)	(10.19%)	
	(1451D	X	.006±,000	1001±1000	2.000 ± .000	COB - 12.00 Mag WHW = 34" sindshell
	Ousi F	P	(409) 1017±.001	· 002 = .000	(10.83%) 2.001 ± .000	
		j	(z.603)	(5.418)	(10.83°)	``
	(1451 F	. X	(1,017)	(14.73V)	2.001±.000	,
7	Ousi G	. *	.006± .000	1001±,000	(10.19½) 2.000 ± .000	, , ,
ľ	'	` .	(z.z8v)	(s.z//)	(10194)	
	Ousi H	D	(\$.81%)	,003±.000 (19.79%)	2.001 ±.000 (38.57h)	,
	(1451 I	X	,005±,000	1001 ± 1.000	2:001 ± :006	· .
	Q451 J	<i>></i>	(3·17½) ·OZ9 ± · OOl	(z.zsř) 1003±1000	(9.12%) 2 1001 ± 1000	
	, ,	,	(3.95))	(16·379)	(6100/x)	
	OUSI K	X	.006±.000	(0100%)	2.0014.000	
33.5	0451 L	. * *	(2.48%) ,006±.000	10017.000	L.001 ± .000	
			-	, , ,	,	,
44) 113	3		(11-16%)	(1.09%)	(10+83K)	
10.00	0456 D	. 12		,0304,000	2.001 ± 1000	1282 Fed Smtshell.
į,	()456 E	口	(8:06k)	(4:08%) 1031\$,001	(0,00%) L,001 ±,000	
,	.s .		(9,961)	(15197)	(10.194)	
, , .	0456 F	П	(7.14%)	1 (32 ±,000 (4,12%)	2.0012-000	
	Dusc G	D	10011.000	:030x, 601	(9.12%) L.OGI F.OGO	,
		Y	(1.66%)	(6.9/%)	(q.12%)	,
	0456 H		·051± ·001 (5.16%)	(4,39%)	(10,19%)	
	10456 I	χ	:050±,003	1038±,002	L:001 + .000	
	Std 626		(3.28%) •719±,024	(5.20%) .078±.004	(Z0,00%) 1003±1001	,
ľ		· ·	(3.08%)	4.32%	(1,736)	
	Std 604		1.834±,057	1007 ±1000	0,100\$,002	
			•		:	tictea
	الله و عراقة				OF	5

					` ` ` `	N 44 N 1000
		·,				
Ľ	· @				<u> </u>	

₹5₽



of the





reentkil

1 - Mr. Havekost

1 - Mr. Willes 1 - Mr. Kiltv

FEDERAL BUREAU OF INVESTIGATION WASHINGTON, D. C. 20535

Chief of Police

300 West Washington Street

Greensboro, North Carolina 27401

FBI FILE NO.

July 18, 1980

Attention: Captain

Staff Services Division

44-81521

LAB. NO.

00610007 S RF 00616074 S RF

YOUR NO.

00707020 S RF

79-0145368

Re:

ROLAND WOODS, AND

OTHERS - SUSPECTS; JAMES WALLER, WILLIAM SAMESON,

and others - victims;

CRITINAL HOMICIDE/MURDER

Addressee

Reference:

Letter dated June 6, 1980

Examination requested:

Examination requested by:

Instrumental Analyses

Specimens resubmitted from FBI Laboratory case number 00212051 S/D OY UF MC RF UQ FN:

0451

Shotshell (13)

0452

Shotshell (13)

0453

Shotshell (8)

0454-0456

Three shotshells (10)

ekost Specimens resubmitted from FBI Laboratory case number 00220065 S GY RF:

Q1036**-**Q1039

Four shotshells (8)

Q1042-Q1044

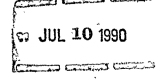
Page 1

Three shotshells (8)

(over)

This examination has been made with the understanding that the evidence is connected with an official investigation of a criminal matter and that the Laboratory report will be used for official purposes only, related to the investigation or a subsequent criminal prosecution. Authorization cannot be granted for the use of the Laboratory report in connection with a civil proceeding.

MAIL ROOM Z



Result of examination:

This report supplements FBI Laboratory reports relating to this case dated January 23, 1980, March 21, 1980, and June 12, 1980. It deals primarily with the compositional analysis of the remaining lead pellets from the listed shotshells from which representative pellets have previously been analyzed. For a complete listing of the specimens referred to in this report, please refer to the January 23, 1980, and June 12, 1980, reports. These analyses were conducted using neutron activation analysis.

MICHAEL NAMEAN

Specimens 0180 through 0182, 0184 and 0186 through 0194 from NATHAN and specimens 0263, 0272, 0313 through 0315 and one of two fragments comprising specimen 0281 from the crime scene differ substantially in elemental composition from the one hundred twenty-three No.4 Buck Shot pellets in the 01042 through 01044 12-gauge Winchester-Western shotshells.

The above specimens are more generally similar in elemental composition to No. 4 Eucl: shot pellets in the 01060 12-gauge Remington-Peters shotshell. However, compositional differences preclude an association of those specimens with the pellets in 01060.

All the No. 4 Buck shot pellets in specimens 01042 through 01044 and 01060 have now been analyzed. No other shotshells having No. 4 Buck shot pellets were submitted in this case.

	See FBI Laborato	ory reports dated	January 23.	1980 and
June 12,	1980.			
June 12,	See FBI laborato	bry reports dated	January 23,	1980, and

The five metal fragments comprising specimen 0202 from BERMANZOHN, specimen 0262 from the crime scene, the two CO Buck shot pellets from specimen 0304, the eight CO Buck shot pellets from specimen 0454, the nine CO Buck shot pellets from specimen 0455 and

Page 2 00610007 S RF

(over)

the eight CO Buck shot pellets from specimen Q457, previously reported as matching in elemental composition (FBI Laboratory reports dated January 23, 1980, and June 12, 1980), also match one CO Buck shot pellet from specimen Q451, two CO Buck shot pellets from specimen Q452, three CO Buck shot pellets from specimen Q1036, one CO Buck shot pellet from specimen Q1037 and one CO Buck shot pellet from specimen Q1038 in elemental composition. Therefore, specimen Q202 from and specimen Q262 from the crime scene originated from a source of lead such as that represented by CO Buck shot pellets in specimens Q304, Q451, Q452, Q454, Q455, Q457, Q1036, Q1037 and Q1038 or sources of lead having the same elemental composition as those CO Buck shot pellets.

Specimens 0451, 0454, 0455 and 0457 are 12-gauge Magnum. Winchester-Western shotshells each loaded with twelve CO Fuck shot pellets. Specimens 0304, 0452, 01036, 01037 and 01038 are 12-gauge Magnum Winchester-Western shotshells each loaded with fifteen CO Buck shot pellets. All the pellets in those shotshells have now been analyzed.

JAMES VALLER

Specimen Q203 from WALLER, specimen Q218 from SMITH, specimens Q229 and Q231 from the crime scene, the three CO Fuck shot pellets from specimen Q303 and the one CO Euck shot pellet from specimen Q304, previously reported as matching in elemental composition (FBI Laboratory report dated January 23, 1980), also match one CO Euck shot pellet from specimen Q1036, two CO Buck shot pellets from specimen Q1037, one CO Buck shot pellets from specimen Q1038 and three CO Euck shot pellets from specimen Q1039 in elemental composition. Therefore, specimen Q203 from WALLER, specimen Q218 from SMITH and specimens Q229 and Q231 from the crime scene originated from a source of lead such as that represented by CO Buck shot pellets in specimens Q303, Q304, Q1036, Q1037, Q1038 and Q1039 or sources of lead having the same elemental composition as those CO Buck shot pellets.

Specimens 0303, 0304, 01036, 01037, 01038 and 01039 are 12-gauge Magnum Winchester-Western shotshells each loaded with fifteen CO Ruck shot pellets. All the pellets in those shotshells have now been analyzed.

Specimen Q204 from WALLER, one of the two shot pellets from the Q268 fence post, specimens Q270, Q277, Q279 and Q280 from the crime scene and the two CO Buck shot pellets from specimen Q456, previously reported as matching in elemental composition (FPI Laboratory reports dated January 23, 1980, and June 12, 1980), also match four additional

Page 3 00610007 S NF

(over)

b6

b7C

CO Buck shot pellets from specimen Q456 in elemental composition. Therefore, specimen Q204 from WALLER, one shot pellet from the Q268 fence post and specimens Q270, Q277, Q279 and Q280 from the crime scene originated from a source of lead such as that represented by six of the nine OO Buck shot pellets in specimen Q456 or sources of lead having the same elemental composition as those OO Buck shot pellets.

Specimen Q456 is a 12-gauge Federal shotshell loaded with nine CO Buck shot pellets . All the pellets in specimen Q456 have now been analyzed.

Specimen Q205 from WALLER, which was previously reported as being generally similar in elemental composition to GO Buck shot pellets from specimens Q303 and Q304 (FBI Taboratory report dated January 23, 1980), matches one GO Buck shot pellet from specimen Q1036 in elemental composition. Therefore, specimen Q205 from WALLER originated from a source of lead such as that represented by one GO Fuck shot pellet from specimen Q1036 or another source of lead having the same elemental composition.

Specimen Q1036 is a 12-gauge Magnum Winchester-Western shotshell loaded with fifteen CO Buck shot pellets. All the pellets in that shotshell have now been analyzed.

Specimens Q206 and Q209 from WALLER, specimens Q228, Q232, Q233 and Q278 from the crime scene, the four CO Euck shot pellets from specimen Q303, the five CO Buck shot pellets from specimen Q304, the CO. Buck shot pellet from specimen Q451, the CO Buck shot pellet from specimen Q454, the CO Buck shot pellet from specimen Q455, the two CO Buck shot pellets from specimen Q457, the CO Buck shot pellet from specimen 01036 and the two OO Buck shot pellets from specimen 01038, previously reported as matching in elemental composition (FBI laboratory reports dated January 23, 1980, and June 12, 1980), also match two additional CO Euch shot pellets from specimen Q451, four CO Buck shot pellets from specimen Q452, one additional CO Buck shot pellet from specimen Q1036, two CO Buck shot pellets from specimen Q1037, two additional OO Buck shot pellets from specimen Q1038 and three CO Buck shot pellets from specimen Q1039 in elemental composition. Therefore, specimens Q206 and Q209 from WALLER and specimens Q228, Q232, Q233 and Q278 from the crime scene originated from a souce of lead such as that represented by 00 Euch shot pellets from specimens Q303, Q304, Q451, Q452, Q454, Q455, 1036, Q1037, Q1038 and Q1039 or sources of lead having the same elemental composition.

(over)

Specimens Q303, Q304, C452, Q1036, Q1037, Q1038 and Q1039 are 12-gauge Magnum Winchester-Western shotshells each loaded with fifteen CO Euck shot pellets. Specimens Q451, Q454 and Q455 are 12-gauge Magnum Winchester-Western shotshells each loaded with twelve CO Puck shot pellets. All the pellets in those shotshells, have now been analyzed.

Specimens Q207 and Q208 from WALLER, specimens Q230, Q234, Q235 and Q236 from the crime scene, the CO Buck shot pellet from the Q484 wallet, the five OO Buck shot pellets from specimen Q303, the five 00 Euck shot pellets from specimen 0304 and the 00 Euck shot pellet from specimen Q452, previously reported as matching in elemental composition (FBI Laboratory reports dated January 23, 1980, and June 12, 1980), also match three additional CO Ruck shot pellets from specimen 0452, four OO Buck shot pellets from specimen 01036, five OO Buck shot pellets from specimen Q1037, five 00 Buck shot pellets from specimen Q1038 and five CO Buck; shot pellets from specimen Q1039 in elemental composition. Therefore, specimens Q207 and Q208 from WALLER, specimens 0230, 0234, 0235 and 0236 from the crime scene and the CO Euck shot pellet from the Q484 vallet originated from a source of lead such as that represented by CO Buck shot pellets in specimens Q303, Q304, Q452, Q1036; Q1037, Q1038 and Q1039 or sources of lead having the same elemental composition.

Specimens 0303, Q304, Q452, Q1036, Q1037, Q1038 and Q1039 are all 12-gauge Magnum Winchester-Western shotshells each loaded with fifteen 00 Buck shot pellets. All the pellets in those shotshells have now been analyzed.

WILLIAM GAMPSON

Specimens Q215 and Q216 from SMPSON, the shot pellet from the Q266 fence post and six of the forty No. 4 Buck shot pellets from specimen Q1060 match in elemental composition. Specimen Q217 from SAMPSON, specimen Q271, one of the two fragments comprising specimen Q281 and eight of the forty No. 4 Buck shot pellets from specimen Q1060 also match in elemental composition. Therefore, specimens Q215 through Q217 from SAMPSON, the shot pellet from the Q266 fence post, specimen Q271 and one of the Q281 fragments originated from sources of lead such as those represented by fourteen No. 4 Buck shot pellets from specimen Q1060 or sources of lead having the same elemental compositions.

Specimen Q1060 is a 12-gauge Resington-Peters shotshell loaded with forty No. 4 Buck shot pellets. All the pellets in Q1060 have now been analyzed.

Page 5 00610007 S RF (cver)

SANDY NEELY SALTH

See paragraph dealing with specimens Q203 and Q218 under report heading "JAMIS VALLER".

HISCELLAMIANIS

The metal fragment from the Q240 night stick and the CO Euck shot pellet from specimen Q1036, previously reported as matching in elemental composition (FBI Laboratory report dated June 12, 1980), also match one CO Buck shot pellet from specimen Q1037 in elemental composition. Therefore, the metal fragment from specimen Q240 originated from a source of lead such as that represented by CO Buck shot pellets from specimens Q1036 and Q1037 or sources of lead having the same elemental composition.

Specimens Q1036 and Q1037 are 12-gauge Magnum Winchester-Western shotshells each loaded with fifteen CO Buck shot pellets. All the pellets in those shotshells have now been analyzed.

One of the two pellets from the Q268 fence post and two of the CO Buck shot pellets from specimen Q456 match in elemental composition. Therefore, those pellets originated from the same homogeneous source of lead or sources of lead having the same elemental composition.

Specimen Q456 is a 12-gauge Federal shotshall loaded with nine CO Buck shot pellets, six of which were previously associated with the other pellet from the Q268 Tence post.

The specimens listed in this report were returned to your office by registered mail.

Page 6 00610007 S RF

ATE:	7/10/80		,	Re:			WOODS, AND
): `	Chief of Po 300 West Wa Greensboro,	shington (27401	OTHERS - SU JAMES WALLE AND OTHERS CRIMINAL HO	r, Willi - Victin	S;
	Attention:	Captain Staff Se	rvices I	ivision _.	invoice of Contents	3	
,	Ω451, Ω454-		,	: `.		· .	Return to
	and the second s				nin 3842 K TD 155		Mail Room: 1B327, TL 152 (registered mail) PSM - Supply Unit, 1B353 (not registered)
					*	-	•

SAC, Charlotte (44-3527)

8/15/80

Director, FBI (44-81521)

Re Specia	l request SA	(Laboratory)	•
There istare)	being forwarded to FBI,	Greensboro Residen	t Agency
Attn: SRA	Frie	ndship Center ENSBORO, N.C.	, de la companya de la companya de la companya de la companya de la companya de la companya de la companya de
by Profit by air I (method of tra		(number or quantity)	
trial charts		prepared by Special Pr	rojects
(article(s) or Section, Laboratory Divis		•	
The following	action should be taken by	your office:	•
Check cha	cts against submitted work	papers or roughs.	٠
Advise of	exact trial date, soon as k	nown.	
Projects S	in completed advise Bureau ection, re use and value of if any, by court officers.	-	
□ Note list o	f chart titles on attached	sheet.	
☐ Note Spec	al Projects Section Comme	ents on attached sheet.	
COMMENTS:	MAILED 16	44-81521	-116
1 - Package	UG 1 5 1980		
GPN:1mc (4)	3 23/35		G 19 1980
AUG 25,1980	TOTAL IC II	ATION CONTAINED NCLASSIFIED BY SPZTAP S	AU.
WAT BOOK IN	D111		FBI/E

0.04	(D	9-27-	701
U-94	Inev.	9-21-	13)

UNITED STATES GOVERNMENT

UNITED STATES DEPARTMENT OF JUSTICE FEDERAL BUREAU OF INVESTIGATION

${\it Memorandum}$

(Type or hand print.)

TO
10

FROM

Section Chief

Ylow

Systems Development Section Attn.: Room 1929

Technical Services Division

7/15/80 DATE:

COMMITMENT REPORT

Section <u>Engineering</u>

Exec AD Adm. Exec AD LES Asst. Dir.: Adm. Servs Crim. Inv. ldent. Intell. Laboratory Legal Coun. Plan. & Insp. Rec. Mant. . Tech. Servs. Training _ Public Affs. 0166 Telephone Rm. b7C Director's Sec'y ...

Exec AD Inv.

GREENKIL SUBJECT:

<i>#</i>		XAV		•
Examiner/s Symbol/s	QE			Bufile # 44 - 81521
Man Workdays	1/2	1 Yz		Court/Agency FBI- Quantico
Date/s	7/14/80	7/14/80	 	City & State Quantico, Va
Testified	☐ Yes	☐ Yes	☐ Yes	
	⊠ No	[X] No	☐ No	

Reason for Appearing in Court but not Testifying: (Circle one)

- 01. Guilty Plea
- 03. Case Dismissed
- 05. Testimony not Needed

- 02. Case Continued
- 04. Stipulation

06. Mistrial

07.

Miscellaneous Commitments: (MC) (Other than Court Appearances - Circle One)

- 01. Lecture/Training (Others)
- 02. Training (Self)
- 03. Speech

04. Pretrial Conference Of Field Examination of Example

- 06. Research/Data Acquisition
 - 07. 08. Investigative Support
 - 09. Communication Support
 - 10. Conference/Meeting

Results of Trial.

Prosecuting Attorney _

____ Defense Attorney ____

Details/Unusual or Interesting Circumstances:

(8 4 AUG 1 5 19

HH- 8157/ NOT RECORDED 2 AUG 6 1980

TO

FROM

UNITED STATES GOVERNMENT

Memorandum

UNITED STATES DEPARTMENT OF JUSTICE FEDERAL BUREAU OF INVESTIGATION

DATE: 8/19/80

ERSPREC STATE

exec Ap Inv
Exec AD Adm
Exec AD LES 💥
Asst. Dir.:
Adm. Servs
Crim. Inv
ldent.
Intell.
Laboratory
Legal Coun
Plan. & Insp
Rec. Mgnt
Tech. Servs
Training
Public Affs. Off
Telephone Rm
Director's Sec'y _

FROM SUBJECT	GREENKIL	Training Public Affs. Of Telephone Rm. Director's Sec'
J (
	REFERENCE: Charlotte teletype dated July 25, 1980.	
	PURPOSE: To request authorization for Engineering Technician (E to travel to Greensboro, North Caroli in connection with FBI case entitled GREENKIL.	
COPY RETAINED IN A COMPEDERSONNEL RECORDS UNIT	DETAILS: Since November, 1979, ET Parks has been assisting Spece Agent (SA) in the forensic examination of video tapes produced in the above captioned case, in which firmembers of the Communist Worker's Party were allegedly killed by members of the Ku Klux Klan and the Nazi Party. A number of research studies and sophisticated procedures were conducted by and SA in these complex examinations. Due to the complexity of this case, ET is needed to help brief the attorneys, handle court exhibits, and locate and play pertinated sections of the video tapes while SA testifies to the results of these examinations. RECOMMENDATION: That ET Parks accompany SA to Greensboro	ve ve
	North Carolina, to provide technical assistance at the trial in late August or early September, 1980.	•
ť.	APPROVED: Adm. Serv. Legal Coun. Crim. Inv. Plan. & Insp. Bec. Mgnt. Exec. AD-Inv. Ident. Tech. Servs. Uniform Exec. AD-Adm. Intell. Training Exec. AD-LES Laboratory Public Affs. Off.	w/H
	Attn: Mr. Kohl 1 - Mr. Long 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	7
	6 4 SEP 4 1980	1

FD-36 (Rev. 5-22-78)		6 9	1
TRANSMIT VIA:	FBI	OI AGGIRIGATION	b6 b7c
	PRECEDENCE:	CLASSIFICATION:	
☐ Teletype	Immediate	TOP SECRET	
☐ Facsimile ☐ AIRTEL	☐ Priority	☐ SECRET	
ALICIDA	Routine	☐ CONFIDENTIAL] !
		☐ UNCLAS EFTO	
		☐ UNCLAS	i i
		Date <u>8/14/80</u>	
	TOR, FBI	ALL INFORMATION	CONTAINED
FROM: SAC,	CHARLOTTE (44-3527)	(P)HEREIN IS UNCLA	SSIFIED
)	•	DATE 6-11-84	BY 382
GREENKIL			TAP/JAZ
CI			
Enclo	sed for FBIHQ is on	e copy of a clippin	g from
the 8/13/80, is	sue of the Greensbo	ro Daily News with	headline,
Reporter Hypno	tized to Bring Out.		
For i	nformation of FBIHO	 article indicates 	that
eyewitness stat	ed she was hypnotiz	ed by the FBI this	spring
to help refresh	her memory of even	ts in this case. A	fter
discussion with	n Supervisory Senior as thoroughly famili	Resident Agent L	cations
in this matter	and a check with U.	S. Attorney. H.M. M	ICHAUX.
JR. Middle Dis	strict of North Caro	lina. who would hav	e had to
be contacted for	r authorization for	anv hypnosis, া de	termined
narties in this	no hypnosis of case was ever util	or any o	cher
	odoc was ever dorr	, the species	Market Come
On 8/	14/80, in response	to an inquiry from	reporter
	Greensboro,	N.C., I refused to	comment
but did state t	of the CRFFNKIL cas	o the best of our k	nowledge
	involved in any in	terview under hypno	sis of
anyone in this			
		7.15	
~ •		*	
	8-19-		al M
	570	B 44-8/50	21 -18
2 - Bureau (Enc	·· 1)=	<i>a.</i>	
2 - Charlotte RLP:jat	<u> </u>		
(4)		3 AUG 18 1980	
Cat			
1 360-751 -	p ^r	d.K	
JUNE TOOR	g.		
1.181	*	A>	

Approved: P/JVJ Transmitted (Number) Per _____

(Mount Clipping in Space Below)

licate page, name of vspaper, city and state.)

GAGOO DAILY NOWS

Date: 6 4000 TI. E.

Edition:

K-13-8C KNOVATIKS

Title:

Character:

or

Classification:

Submitting Office: CE-6RA

Reporter Hypnotized To Bring

Out Nov. 3 Details

BY STEVE BERRY AND LINDSEY GRUSON Daily News Staff Writers.

An eyewitness who this week testified in graphic detail of the Nov. 3 shootings in which five communists were killed said Tuesday she was hypnotized by the FBI this spring to help refresh her memory.

Laura Blumenthal, who covered the confrontation for WXII-TV in Winston-Salem and who now works for WFMX-TV in Greensboro, confirmed she had been hypnotized by the FBI, but she declined to discuss details.

Before meeting with the FBI, Blumenthal could remember few details of the confrontation at the Communist Workers Party "Death to the Klan" rally, according to one source who had talked with her. "After she was hypnotized, however, she couldn't believe what came out of her mouth," the source said.

A law enforcement spokesman who has worked on the shooting investigation said he wasn't aware of any hypnosis involving Blumenthal. The FBI, he said, uses that practice sparingly and only under controlled circumstances. Other court officials Tuesday

wouldn't discuss Blumenthal's com-

District Attorney Michael A. Schlösser Tuesday declined to answer any questions concerning Blumenthal's statement because he said it raises questions "about the credibility of a witness." Schlosser said "if any legal questions come up, it's a matter for the presiding judge to decide."

Blumenthal said she was hypnotized at the FBI's request. There had been no mention of hypnosis in her courtroom testimony.

Three defense attorneys for the six Ky Klux Klansmen and Nazis current

ALC INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE 6-11-84 BY SAZTAP SAC

14-81521- Maison Morked More Considering

ly on trial said they were unaware that Blamenchal had been hypnotized. Robert Cahoon, who represents Roland Wayne Wood, said candor, if not law, should have required the prosecution to notify the defense.

"My concern is that such statements are dangerous because it's easy to insert suggestions," Cahoon said.

Robert Douglas III, who represents defendant David Wayne Matthews, said he would like to have a chance to consult with experts to determine the effect of hypnosis. Both reviewing the films and hypnosis may substantially change witnesses testimony, he said.

Under cross examination Juesday, Blumenthal testified she could not identify any defendants involved in a stick fight immediately prior to the shootings or who fired guns.

Monday, however, she identified four members of the CWP who participated in the fight and testified that heavy gunfire came from the middle of Everitt Street where the Klan and Nazi vehicles were parked.

Sources close to the investigation of the shootings said Blumenthal realized while in Washington to review televi-

(See FBI: A-11, Col. 1)

Greensboro Daily News, Wed., Aug. 13, 1980



FBI Hypnotized Eyewitness

From A-1

vision film of the shootings that she was directly in line with Sandy Smith, a former student body president at Bennett College killed in the shootout.

"After reviewing the film frame by frame, she realized she may have been saved by Smith," the source said.

Tuesday, another eyewitness, Joe Harrison of Martinsville, Va., testified that a man in the front car of the Klan/Nazi caravan fired the first shot at the communist demonstrators gathered at a southeast Greensboro housing complex. He was the second prosecution witness to say he saw the first shot being fired.

Tursday, the jury got its first look at vivid television pictures of the shooting by WGHP-TV cameraman George Vaughn. Afterward, jurors viewed still photographs of some of what they had seen in a projector moments earlier.

The color pictures showed CWP victim Michael Nathan, his face covered in blood, lying motionless in Carver Drive.

The jury, also heard the sounds of the fight, including a loud crack as CWP member Cesar Cauce staggered to the ground after a hard blow to the back of his head with a 2-inch thick stick. Jurors leaned forward from their chairs as the projector showed Cauce try to stand up only to fall again and lie on the ground face down without moving.

They got a glimpse of a man resembling defendant Jerry Paul Smith, 33, of Maiden, charge toward Cauce in a crouched position firing a pistol.

Harrison's testimony and Vaughn's television films framed the entire sequence of events from beginning to end. Two of the last scenes show a car that has been identified as one containing weapons used by some of the

defendants.

The defendants, besides Smith, are Roland Wayne Wood and Jack Wilson Fowler, both of Winston-Salem; Lawrence Gene Morgan and Coleman Blair Pridmore, both of Lincolnton; and David Wayne Matthews of Newton. Each is charged with five counts of murder and one count of rioting.

In addition to Cauce and Nathan, who were from Durham, the other victims on Nov. 3 were William Sampson Sandra Smith and James Waller Jr., all of Greensboro.

CE0Ø11 2Ø72236Z RECEIVED RR HQ PX RH TELETYPE UNIT Exec. AD-inv. Exec. AD-AGM. DE CE exco. Ap-LCG 25 JUL 80 22 R 252144Z JUL 80 FEDERAL BUREAU FM CHARLOTTE (44-3527) (P) OF INVESTIGATION (COMMUNICATIONS SECTION TO DIRECTOR (44-81521) ROUTINE PHOENIX ROUT INE RICHMOND ROUTINE BT UNCLAS GREENK IL 00: CHARLOTTE. THE FOLLOWING SPECIAL AGENTS OF THE FBI HAVE BEEN

4451501 SUBPOENAED BY THE STATE OF NORTH CAROLINA RELATIVE TO THEIR TEST IMONY AT THE TRIAL OF THE STATE OF NORTH CAROLINA VS. - ET AL, IN SUPERIOR COURT, GUILFORD COUNTY,

THESE SUBPOENAS CALL FOR THESE AGENTS TO GREENSBORO. NC. APPEAR AT 9:30 A.M., ON JULY 28, 1980, HOWEVER, THIS IS NO T MANDATORY APPEARANCE DATE INASMUCH AS THE JURY HAS NOT YET BEEN

SELECTED AND THIS IS A TENTATIVE DATE OF APPEARANCE. I \$22 AUG 11 1980 EXPECTED THAT THE VAST MAJORITY OF AGENTS SUBPOENAED THIS DATE WOULD NOT HAVE TO TESTIFY UNTIL SOME TIME IN MID TO. LATTER PART

> ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED

60 SEP 1 8 1984

Grestor's Sec'y_

PAGE TWO CE 44-3527 UN AS

OF SEPTEMBER, 1980. FBI LABORATORY PERSONNEL BEING SUBPOENAED MAY BE CALLED UPON TO TESTIFY BETWEEN MID AND LATE AUGUST, 1980, HOWEVER, SAC, CHARLOTTE, WILL CONTINUE TO MONITOR CLOSELY THIS TRIAL AND GIVE AMPLE NOTIFICATION TO FBI LAB AND OTHER FBI DIVISIONS RELATIVE TO THE ACTUAL DATE OF APPEARANCE PER THESE SUBPOENAS. OVER THE STATE OF NORTH CAROLINA, THESE SUBPOENAS ARE SATISFACTORY FOR THE ENTIRE COURSE OF THIS TRIAL. WHICH IS EXPECTED TO RUN APPROXIMATELY THREE MONTHS.

USA, MDNC, IS AWARE OF THESE SUBPOENAS BEING ISSUED AND AWARE OF THE NATURE OF THE TESTIMONY TO BE SUPPLIED BY EACH AGENT AND CONCURS WITH THEIR APPEARANCE AND TESTIMONY IN THE STATE OF NORTH CAROLINA SUPERIOR COURT.

THE FOLLOWING AGENTS ARE SUBPOENAED FROM FBIHQ, WASHINGTON, D.C.:

	(1)	(2)	(3)	·
(4)	; (5)		(6)	
(7)	(8)		(9)	(10)
		1		

THE FOLLOWING AGENTS FROM THE CHARLOTTE DIVISION HAVE ALSO BEEN SUBPOENAED:

PAGE THREE CE	44-3527	CLAS					· ·
(18		(2)				(3)	۳
	(4)			(5)			
(6)	(7)	_		(8)			
(9)		(10)				(1	1)
_	(12)			(13)			
(14)		(15)		·	(16)		`
(17)			(18)				(19)
	(20)			C	21)		
(22)	•	•	(23)				,
THE FOLLO	WING AGEN	HAS BEE	N SUBPO	ENAED	FROM	THE	
RICHMOND DIVIS	SION:	` .	`				* ,
· (D	,				1		,
THE FOLLO	WING AGEN	r has e	BEEN SU	BPOENAE	D FRO	M THE	PHOENIX
DIVISION:					,		
(1) SUPER	RVISOR			`			
THE FOLL	ĎWING RETI	RED AGEN	T FROM	THE CHA	RLOTT	E DIVI	SION HAS
ALSO BEEN SUB	POENAED; H	OWEVER,	SUBPOEN	A WILL	BE HA	NDLED	BŸ
THE GREENSBORG	o, NC, PD	DIRECTLY	': ,				
RET IRED	AGE NT					`	

AS PREVIOUSLY STATED, NONE OF THE AGENTS NAMED ARE REQUIRED

PAGE FOUR CE 44-3527 UNCLAS

TO ACTUALLY APPEAR ON THE 28TH DAY OF JULY, 1980, AND CHARLOTTE DIVISION WILL CLOSELY MONITOR THIS TRIAL TO INSURE THE MAXIMUM USE OF ITS PERSONNEL ARE NOT TO BE TIED UP FOR PROTRACTED PERIODS OF TIME IN SUPERIOR COURT AT GREENSBORO, NC. ALL AGENTS WHO ARE REQUIRED TO APPEAR WILL BE GIVEN SUFFICIENT NOTICE TO PERMIT THEIR APPEARANCE IN GREENSBORO, NC, AS SOON AS GUILFORD COUNTY SUPERIOR COURT PROSECUTOR ADVISES AGENTS AT GREENSBORO, NC.

BT

willed

	CE0336 2462338Z RR HQ DE CE	RECEIVED TELETYPE UNIT OT 2 Sep 80 20 45 z	Erec. At. Agia Erec. Ad Inc. Erec. Adults Acot Erec Adm. Satio. Com. R. Isane Intol.
b.	R 022323Z SEP 38 FM CHARLOTTZ (44-3527) TO DIRECTOR (44-31521) BT UNCLAS GREENKIL	(P)FENERAL OUREAU OF INVESTIGATION	Loturalay Logs! Court. Filen & Hasp. Rec. Mann. Tools. Serve. Training On. of Core. & Public Aris. Tolsphane Hm. Director's Sections
•	NC. PROSECUTORS HAVE S	SPECULATED TRIAL MAY ENTS HAVE TESTIFIED. Y WHICH CORROBORATED WHO HAD BEEN HYPN	L CONTINUES IN GREENSBORO, LAST UNTIL NOVEMBER, 1980. SA TESTIMONY OF MEDIA OTIZED BY THE STATE. CONCERNING A PHONE
	CALL RECEIVED BY HIM FOR WAS A UFAP-MURDER FUGI GREENSBORO. BUREAU WILL BE KE	ROM DEFENDANT	ING INCIDENT IN ENT DEVELOPMENTS.
	BT	ALL INFORMATION CO HEREIN IS UNCLASSI	ONTAINED FIED

50SEP 0 8 1980

- Mr. Kohl (3050) - Mr. Richards (3218) - Mr. Wilkes (3787E) - Mr. Bayse FBI Mr. Witzel TECHNICAL SERVICES DIVISION b7C - Mr. Castaneda FEDERAL BUREAU OF INVESTIGATION - Mr. Reames WASHINGTON, D. C. 20535 l - Mr. Parks Mr. William E. Swing 3 - Mr. Koenig LOCAL & STATE Chief of Police 4 - Ms. Bartz Drawer W-2 August 21, 1980 Greensboro, North Carolina Attention: Captain FBI FILE NO. 44-81521 Commanding Officer Staff Services Division LAB. NO. 91109083 E/S/D RD OC OY OZ Re: GREENIII 00107007 E RD YOUR NOW 00109030 E RD 00411060 E OZ Your No. 79-0145368 Addressee and FBI Special Agent in Charge, Charlotte Examination requested by: Charlotte FBI letter dated November 6, 1979, and Reference: Greensboro Police Department letters dated March 31, 1980, and June 11, 1980 Video Tape - Signal Analysis - Firearms - Photographic Examination requested: Specimens received: November 8, 1979, under Laboratory Number 91109083 E/S/D RD OC OY OF On November 8, 1979, SA Charlotte Division, personally delivered Ol consisting of four (4) 3/4-inch direct videocassette copies of television coverage provided by TV Stations WGHP-TV Channel 8 (ABC), WXII-TV Channel 12 (NBC), WFMY-TV Channel 2, and WTVD-TV Channel 11. Ol is being retained at the Technical Services Division, FBI Headquarters, Washington, D.C. 44-815-11 Assistant District Attorney Post Office Box 2378 Greensboro, North Carolina 27402 SEP 4 1980 TALL INFORMATION CONTAINED, FBI, Charlotte (44 - 3527)HEREIN IS UNCLASSIFIED 22 (22)This examination has been made with the understanding that the evidence is connected with an official investigation of a criminal matter and that this report will be used for official purposes only, related to the investigation or a subsequent criminal prosecution. Authorization cannot be granted for the use of this report in connection with a civil proceeding. REC" . 1115 MAIL ROOM

FBI/DOJ

Specimens received January 7, 1980, under Laboratory Number 00107007 E RD:

On January 7, 1980, personally deliv	vered by
WFMY-TV, Greensboro, North Caroli	na. $0406 - 0$ ne $3/4^n$
videocassette tape marked in part "WFMY-TV ori	oinal tane of
November 3, 1979, shooting in Greensboro, Nort	h Carolina at the
Anti-Klan Rally. 0406 returned to	same date.
	₫

Specimens received January 9, 1980, under Laboratory Number 00109030 E RD:

On January 9, 1980, WTVD, Durham, North Carolina, personally delivered (0407, 0408, and 0409) three (3) 3/4" videocassette tapes marked in part "Original Recording of Greensboro Shooting - November 3, 1979." 0407, 0408, and 0409 were returned to same date.

Specimens received April 11, 1980, under Laboratory Number 00411060 E OZ, from Greensboro Police Department, Greensboro, North Carolina:

ALSO SUBMITTED:

Four 8X10 black and white photographs of portions of a crime scene drawing

Two lists of vehicles and vehicle measurements

List of specific requests concerning gunshots from Channel 11, WTVD, video tape

Specimens received June 17, 1980, under Laboratory Number 00411060 E OZ, from Greensboro Police Department, Greensboro, North Carolina:

ALSO SUBMITTED:

Two copies of l-inch to 5-foot scale maps of the vicinity of the intersection of Carver Court and Everitt Street in Greensboro, North Carolina

Result of examination:

The Ol video tapes are not sufficiently clear and the weapons depicted in the video tapes are not adequately detailed to make a determination as to their make(s), model(s), or caliber(s). It could only be stated that the handguns shown in the video tapes appear to be revolvers, as opposed to semiautomatic pistols, and with one exception, the shoulder weapons

Page 2 91109083 E/S/D RD OC OY OZ

appear to be shotguns, rather than rifles. In the tape labeled "WTVD Dub \$2," a rifle is depicted in the sequence which begins at approximately 206 feet into the tape. This rifle is the same in observable characteristics as a .223 Remington caliber Armalite rifle, Model AR-180, Serial Number S19663, with magazine and sling, submitted to the Laboratory by the Greensboro, North Carolina, Police Department, their number 79-0145368, Laboratory Number 9122036 S QY, and assigned specimen number K46.

On January 14, 1980, one direct copy of Q1 containing Channel 8 and Channel 12 coverage was made on 2" magnetic tape. The 2" magnetic tape copy was then duplicated on 2" magnetic tape inserting time code and channel character. Three copies containing time code and channel character were made on 3/4" video tape cassettes with each copy designated by number.

On January 28, 1980, copies designated #1 containing time code and channel character of Channel 8 and Channel 12 were forwarded to SA ______ Greensboro Resident Agency, North Carolina, via registered mail.

Copies \$2 and \$3, and 2" magnetic tape containing time code and channel character were retained at the Technical Services Division, FBI Headquarters.

On January 14, 1980, a copy of Channel 8 and Channel 12 coverage containing time code and channel character was reproduced in a slow motion mode on two 3/4" video tape cassettes for each channel and each designated by number.

	On January 28, 1980, copies designated #1 (slow motion	
model of	Channel 8 and Channel 12 were forwarded to SA	
	Greensboro Resident Agency, North Carolina, via	
	d mail. Copies designated #2 of Channel 8 and Channel 12	
were ret	ined at the Technical Services Division, FBI Readquarters	, ,

A photogrammetric analysis was provided by the Document Section of the Laboratory, at the request of the Engineering Section, to assist in conducting an acoustical examination of evidence received in this matter.

Standard photogrammetric procedures were used to obtain the locations of various automobiles, trucks, a bus, and other objects from 35-millimeter still photographs, 16-millimeter movie film, video tapes and 70-millimeter aerial photographs taken during and subsequent to the killing of five individuals at Greensboro, North Carolina, on July 3, 1979.

The vehicles and objects are depicted utilizing an overlay on an orthographic engineer's drawing having a scale of

Page 3 91109083 E/S/D RD QC QY QZ

one inch equals five feet. This map depicts the intersection, and surrounding area, of Carver Court and Everitt Street, Greensboro, North Carolina. The various vehicles which are located on this overlay of the orthographic drawing were numbered in accordance with the numbering system established on various drawings supplied by J. R. Ballance, of the Greensboro, North Carolina, Police Department.

An aural, visual, and electronic examination including high speed time-continuous waveform analysis and digital measurements was conducted of specimens 01, 0406, 0407, 0408, and 0409, copies of 01, 0406, and 0407, and various test recordings prepared by the Technical Services Division.

The following is a chart of the 39 recorded gunshots, the time (in seconds) after the first recorded gunshot, the Channel 11 (0407) time code information, the muzzle blast location of each gunshot, and a description of each gunshot.

Page 4 91109083 E/S/D RD OC OY OZ

GUNSHOT	TIME (IN SECONDS) AFTER GUNSHOT #1	CHANNEL 11 VIDEO TIME	LOCATION OF MUZZLE BLAST*	DESCRIPTION
1	0.000	11:28:12	192.32 feet west (within plus or minus 10 feet in the east-west direction) and 67.42 feet south (within plus or minus 3 feet in the north-south direction). Just south of the middle of vehicle 11.	A gunshot, probably subsonic, with a considerable amount of smoke produced by the muzzle blast.
2	22.311	11:50:25	227.06 feet west (within plus or minus 10 feet in the east-west direction) and 79.11 feet south (within plus or minus 5 feet in the north-south direction). Approximately 23 feet west of the left rear corner of vehicle 37.	A gunshot, probably super- sonic.
3	26.436	11:54:28	Not calculated.	A gunshot, unknown if 'supersonic.
4	27.168	11:55:20	Not calculated.	A gunshot, possibly super- sonic.
5	31.569	12:00:03	Not calculated.	A gunshot, unknown if supersonic.
, 6	42.944	12:11:14	32.78 feet east (within plus or minus 5 feet in the east-west direction) and 62.25 feet south (within plus or minus 3 feet in the north-south direction). Near right front corner of vehicle 22.	A gunshot, probably super- sonic, that is probably fired by the bearded white male in a white sweater or shirt and dark trousers seen firing gunshot #10 with a shoulder weapon on his right shoulder.
				•
7	43.478	12:12:02	32.19 feet east (within plus or minus 5 feet in the east-west direction) and 61.47 feet south (within plus or minus 3 feet in the north-south direction). Near right front corner of vehicle 22.	A gunshot, possibly super- sonic.

^{*}Muzzle blast is located in relationship to the southwest corner of "l-S-B APTS" (as designated on the l-inch to 5-foot scale map) which is approximately 55 feet'from the northeast corner of Carver Court and Everitt Street, Greensboro, North Carolina.

Page 5 (91109083 E/S/D RD QC QY QZ)

GUNSHOT	TIME (IN SECONDS) AFTER GUNSHOT #1	CHANNEL 11 VIDEO TIME	LOCATION OF MUZZLE BLAST*	DESCRIPTION
8	44.097	.12:12:14	32.19 feet east (within plus or minus 5 feet in the east-west direction) and 61.47 feet south (within plus or minus 3 feet in the north-south direction). Near right front corner of vehicle 22.	A gunshot, probably super- sonic.
9	44.152	12:12:16	32.78 feet east (within plus or minus 5 feet in the east-west direction) and 62.25 feet south (within plus or minus 3 feet in the north-south direction). Near right front corner of vehicle 22.	A gunshot, probably super- sonic, that is probably fired by the bearded white male in a white sweater or shirt and dark trousers seer firing gunshot #10 with a shoulder weapon on his right shoulder.
	45.240	12:13:15	30.25 feet east (within plus or minus 5 feet in the east-west direction) and 62.11 feet south (within plus or minus 3 feet in the north-south direction). Near right front corner of vehicle 22.	A gunshot, probably super- sonic, that is fired by the bearded white male in a white sweater or shirt and dark trousers with a shoulder weapon on his right shoulder.
1	49.554	12:18:00	Within plus or minus 5 feet of 38.68 feet east and 59.55 feet south. Just north of vehicle 10.	A supersonic gunshot fired by a white male in a red and white baseball cap and a light colored top with a shoulder weapon on his left shoulder.
	51.409	12:19:26	Within plus or minus 5 feet of 13.00 feet west and 48.82 feet north. Near west side of 1-S-B APTS.	A gunshot, unknown if super- sonic, that is probably fired by the white female in a yellow raincoat seen firing gunshot #16.

...Page 6 91109083 E/S/D RD OC OY OZ

: 1

GUNSHOT	TIME (IN SECONDS) AFTER GUNSHOT #1	CHANNEL 11 VIDEO TIME	LOCATION OF MUZZLE BLAST*	DESCRIPTION
13	51.681	12:20:04	Within plus or minus 3 feet of 17.08 feet east and 56.20 feet south. Near left front corner of vehicle 21.	A gunshot, probably super- sonic, that is fired by the bearded white male in a white sweater or shirt with the shoulder weapon on his right shoulder.
14	51.912	12:20:09	Within plus or minus 5 feet of 13.00 feet west and 48.82 feet north. Near west side of 1-S-B APTS.	A gunshot, unknown if super- sonic, that is probably fired by the white female in a yellow raincoat seen firing gunshot #16.
15	52 . 263	12:20:16	Within plus or minus 3 feet of 15.16 feet west and 46.85 feet south. Near northeast corner of Carver Court and Everitt Street on sidewalk.	A gunshot, probably super- sonic, that is fired by the white male in a blue jacket and trousers with the hand- gun in his right hand.
16	53.129	12:21:16	Within plus or minus 5 feet of 8.56 feet west and 46.06 feet north. Near west side of 1-S-B APTS.	A gunshot, unknown if super- sonic, that is fired by the white female in a yellow raincoat with the handgun in her right hand.
17	53.478	12:21:21	Within plus or minus 5 feet of 8.56 feet west and 46.06 feet north. Near west side of 1-S-B APTS.	A gunshot, unknown if super- sonic, that is fired by the white female in a yellow raincoat with the handgun in her right hand.

Page 7 91109083 E/S/D RD QC QY QZ

13

· ·	min / Tri			•
GÜNSHOT	TIME (IN SECONDS) AFTER GUNSHOT #1	CHANNEL 11 VIDEO TIME	LOCATION OF MUZZLE BLAST*	DESCRIPTION
18 ,	53.914	12:22:10	Within plus or minus 5 feet of 8.56 feet west and 46.06 feet north. Near west side of 1-S-B APTS.	A gunshot, unknown if super- sonic, that is fired by the white female in a yellow raincoat with the handgun in her right hand.
19	54.124	12:22:14	Within plus or minus 3 feet of 19.39 feet west and 48.13 feet south. Near northeast corner of Carver Court and Everitt Street on sidewalk.	A gunshot, probably super- sonic, that is fired by the white male in a blue jacket and trousers with the hand- gun in his left hand.
20	55 . 392	12:23:26	Within plus or minus 3 feet of 31.00 feet east and 66.49 feet south. Near right rear corner of vehicle 9.	A gunshot, possibly super- sonic.
21	56.309	12:24:23	58.07 feet west (within plus or minus 3 feet in the east-west direction) and 13.98 feet north (within plus or minus 7 feet in the north-south direction). Near east side of Morning Side Homes Recreational Building.	A gunshot, unknown if super- sonic.
.	59.314	12:27:24	Within plus or minus 3 feet of 11.42 feet east and 76.97 feet south. Near front left corner of vehicle 9.	A supersonic gunshot probably fired by the tall white male with shoulder length hair in a blue-jean outfit seen firing gunshot #27 with a shoulder weapon, containing a banana clip, on his right shoulder.
, 23	60.178	12:28:20	Within plus or minus 3 feet of 11.42 .feet east and 76.97 feet south. Near front left corner of vehicle 9.	A supersonic gunshot probably fired by the tall white male with shoulder length hair in a blue-jean outfit seen firing gunshot #27 with a shoulder weapon, containing a banana clip, on his right shoulder.

(over)

(91109083 E/S/D RD QC QY QZ)

Page 8

*	TIME (IN SECONDS)		•	.,
GUNSHOT	AFTER GUNSHOT #1	CHANNEL 11 VIDEO TIME	LOCATION OF MUZZLE BLAST*	DESCRIPTION
24	60.426	12:28:25	58.61 feet west (within plus or minus 3 feet in the east-west direction) and 7.68 feet north (within plus or minus 5 feet in the north-south direction). Near east side of Morning Side Homes Recreational Building.	A gunshot, unknown if super-
	61.702	12:30:05	Within plus or minus 3 feet of 1.18 feet west and 62.40 feet south. Near right front corner of vehicle 20.	A gunshot, probably super- sonic, that is fired by the white male in the red flannel-like shirt and blue jeans who is seen at that position at 12:30:08.
26	62.056	12:30:17	Within plus or minus 3 feet of 13.09 feet east and 75.20 feet south. Near left front corner of vehicle 9.	A supersonic gunshot fired by the tall white male with the shoulder length hair in a blue jean outfit seen firing gunshot #27 with a shoulder weapon, containing a banana clip, on his right shoulder.
.	62.751	12:31:00	Within plus or minus 3 feet of 13.09 feet east and 75.20 feet south. Near left front corner of vehicle 9.	A supersonic gunshot fired by the tall white male with the shoulder length hair in a blue jean outfit seen with a shoulder weapon, containing a banana clip, on his right shoulder.
28	63.071	12:31:17	Within plus or minus 3 feet of 1.18 feet east and 61.22 feet south. Near front bumper of vehicle 20.	A gunshot, unknown if super- sonic, probably fired by the white male in the red flannel-like shirt and blue jeans who is seen at 12:30:08.
Page 9 \ 91109083 1	E/S/D RD QC	OY QZ	·	(OVEL)

4 1

GUNSHOT	TIME (IN SECONDS) AFTER GUNSHOT #1	CHANNEL 11 VIDEO TIME	LOCATION OF MUZZLE BLAST*	:DESCRIPTION
29	63.361		59.65 feet west (within plus or minus 3 feet in the east-west direction) and 8.91 feet north (within plus or minus 5 feet in the north-south direction). Near east side of Morning Side Homes Recreational Building.	A gunshot, unknown if super- sonic.
***	64.899	12:33:13	59.65 feet west (within plus or minus 3 feet in the east-west direction) and 8.91 feet north (within plus or minus 5 feet in the north-south direction). Near east side of Morning Side Homes Recreational Building.	A gunshot, unknown if super- sonic.
31 ,	65.644	12:33:26	Within plus or minus 3 feet of 45.57 feet east and 61.61 feet south. Near right rear corner of vehicle 23.	A gunshot, unknown if supersonic, fired by an individual near right side of vehicle 10, who cannot be described from visual information.
32	66.724	12:35:06	59.65 feet west (within plus or minus 3 feet in the east-west direction) and 8.91 feet north (within plus or minus 5 feet in the north-south direction). Near east side of Morning Side Homes Recreational Building.	A gunshot, unknown if super- sonic.
33	67 . 758	.12:36:03	40.35 feet east (within plus or minus 7 feet in the east-west direction) and 57.09 feet south (within plus or minus 3 feet in the north-south direction). Between vehicles 22 and 23.	A gunshot, possibly super- sonic.
Page 10			· .	(over)

Page 10 91109083 E/S/D RD OC OY OZ

(over)

; ;

GUNSHOT	TIME (IN SECONDS) AFTER GUNSHOT #1	CHANNEL 11 VIDEO TIME	LOCATION OF MUZZLE BLAST*	DESCRIPTION
34	68.010	12:36:15	59.65 feet west (within plus or minus 3 feet in the east-west direction) and 8.91 feet north (within plus or minus 5 feet in the north-south direction). Near east side of Morning Side Homes Recreational Building.	A gunshot, unknown if super- sonic.
36	76.703	12:45:06	Within plus or minus 5 feet of 38.68 feet east and 61.05 feet south. Between vehicles 22 and 23.	A supersonic gunshot.
36	83.275	12:51:23	59.65 feet west (within plus or minus 3 feet in the east-west direction) and 9.45 feet north (within plus or minus 5 feet in the north-south direction). Near east side of Morning Side Homes Recreational Building.	A gunshot, unknown if super- sonic.
37.	86.652		59.65 feet west (within plus or minus 3 feet in the east-west direction) and 9.45 feet north (within plus or minus 5 feet in the north-south direction). Near east side of Morning Side Homes Recreational Building.	A gunshot, unknown if super- sonic.
38	87.268	12:55:21	49.41 feet west and 138.09 feet south. (Error rate unknown.) Near left rear corner of vehicle 29.	A gunshot, unknown if super- sonic.
39	88.342	12:56:23	40.40 feet east (within plus or minus 7 feet in the east-west direction) and 57.38 feet south (within plus or minus 3 feet in the north-south direction). Between vehicles 22 and 23.	. A supersonic gunshot.

Page 11 91109083 E/S/D RD OC OY OZ

(over)

7.4

Vehicles are designated by the numbers provided on the vehicle list. The buildings are specified according to the designations used on the 1-inch to 5-foot scale maps.

Additional firearms and signal analysis examinations will be reported separately. One of the vehicle lists was provided to the Special Projects Section.

REPORT of the FBI

- Mr. Kohl (Rm. 3050

TECHNICAL SERVICES DIVISION FEDERAL BUREAU OF INVESTIGATION

- Mr. Reames

- Mr. Castaneda

WASHINGTON, D. C. 20535

- Mr. Parks

Mr. William E. Swing Chief of Police

Mr. Koenia - Ms. Bartz

Drawer V-2

To: Greensbore, North Carolina

Contombor 3, 1980

Attentions

le: GMMETHITE

Captain Commandina Officer

FBI FILE NO. 44-01521

Staff Forvices Division

91109003 B/S/D RD OC OX OZ

COCAL & STATE

e YOUR NO.

LAB. NO.

dolo7007 u no da a ococoto 00411060 E OR

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED

Your No.

79-0145368

DATE 6-13-84

Examination requested by:

Addrosses and FBI Special Agent in Charge, Charlotte Charlotte FBI letter dated November 6, 1979, and

Croomboro Polico Vepartment letters dated March 31,

1980, and June 11, 1980

Examination requested:

Video Tapa — Signal Analysis — Firearrs — Photographic

Specimens received:

Reference:

Specipens were previously described in Tophnical Sorvices Deport dated August 21, 1980

Regult of examination:

An oursi, visual, and electronic exacination including high apoed tipe-continuous voveform analysic and digital measurements was conducted of opecimens 91, 0405, 0407, 0408, and 0409, copies of Gl. 0406, and 0407, and various test recordings prepared by the Technical Sprvices Division. The Colleving information supplements the Technical Services Report deted August 21, 1900.

TENCLOSURE IN BULKY 80

The locations of the muccle blasts of numbets 3, 4, and 5 all probably occur north of the intersection of Carver Court and Everitt Street, Greenstore, North foreline, though no exact locations could be determined. /ENCLOSURE

assistant vietrict Attorney Post Office Res 2378

Greensboro, North Carolina LEVELING BURN

II SEP 10 1980

Charlotte (44-3527)

This examination has been made with the understanding that the evidence is connected with an official investigation of a criminal matter and that this report will be used for official purposes only, related to the investigation or a subsequent criminal prosecution. Authorization cannot be granted for the use of this report in connection with a civil proceeding.

Exec AD Inv. _

Exec AD Adm. Exec AD LES _

Asst. Dir.: Adm. Servs.

Crim. Inv. .

UNITED STATES GOVERNMENT

UNITED STATES DEPARTMENT OF JUSTICE FEDERAL BUREAU OF INVESTIGATION

Memorandum

	(1) type or nand prin	11.)	Intell.
то	: Section Chief V/Dav	DATE: 8/1, /80.	Laboratory _ Legal Coun. Plan. & Insp
b-fw kg	Systems Development Section, Attn.: Room 1929 We Technical Services Division	COMMITMENT REPORT	Rec. Mgnt Tech. Servs.
FROM	SA ZX	Section <u>SA 5</u>	Training Public Affs. C Telephone Rm Director's Se
SUBJEC	GREENKILL)		piletion 3 oc
	Examiner/s Symbol/s Mon Workdows 7/2	Bufile # 44-8/52/ Court/Agency State Court	· · · · · · · · · · · · · · · · · · ·
	Man Workdays Z/2	City & State Greenship, N.C.	
	Date/s S/5-7/80 Testified Yes Yes No No No		
	Reason for Appearing in Court but not Testifying: (Circ 01. Guilty Plea 03. Case Dismissed	ele one) 05. Testimony not Needed	
	02. Case Continued 04. Stipulation 07.	06. Mistrial	
	Miscellaneous Commitments: (MC) (Other than Court A	ppearances - Circle One)	
•	02. Training (Self)07. \$\sum_{\text{S}}\$03. Speech08. In04. Pretrial Conference09. Co	search/Data Acquisition The Defense Deposition vestigative Support ommunication Support onference/Meeting	
	Results of Trial		
	j	Defense Attorney _	
	Details/Unusual or Interesting Circumstances:		
	Threeled to Greensboro to		
	Court ordered defense deposition.	Τωο	ľ
	prosecutors present as observe	rs :	
		44- 2152/NOT RE	
		2 SEP	10 1980
		·	That I
	791	Date	
	- a- response	(T)	

		, ×	•	b2 b6 b7C Exec AD In	v
٠, ٨	united states government Memorandum	UNITED FEDE	STATES DEPARTMENT TRAL BUREAU OF INVES 1 - The Directo 1 - Mr. A. L. S	TIGATION Adm. Styr. Or Crim. Inv. Steel, Jr. Ident	es _ ·D
то :	:		DATE: 8/		in isp i
FROM :		,	1 - Mr. C. P. I 1 - Mr. J. P. S 1 - Mr. R. J. I 1 - Mr. P. R. I	Schulte, Jr. Training - Public Affs Telephone	. Off.
subject:	GREENKIL:		T - Mr. 1. W.		
,	INFORMATION CONCERNING	•		•	
	be checked to	o ascertain wha	s request that t contacts we h ant, since his	ave had with	
	as an informant.		ALL INFORM	TATION CONTAINED	<u> </u>
	RECOMMENDATION: None;	for informatio	n. HEREIN IS L DATE	INCLASSIFIED 123 BY Sp. taplay	<i>},</i>
	Dire Exe Exe	PROVED: Adm. Se Crim. Inv ector ec. AD-Inv ec. AD-Adm. Intal. Laborate	Plan. & Insp Rec. Mgnt Tech. Servs Training		
	DETAILS: By memorandum a Newsday are of U. S. Role Dominate Edward W. Dawson as a identifies Dawson as a notes that the FBI severally 1970's. As a rethat the records he chewith since	ticle dated 8/1 s Klan Trial." figure in the (former paid in the tered its relational this and the content of this and the content is an analysis of the content is a	Freensboro shoot nformant of the Tonship with Dav rticle, the Dire	"Issue mentions ings and FBI. It also wson in the ector requested	
	A review of granted by FBIHQ on 11	file :	revealed that an Charlotte Divi	sion to operate	
	of North Carolina.	į.n.fo:	rmant.	was formerly Tin the State and	đ
	Enclosure		(1.1 A	7-26 1980	
	KKW: dru. (TO)		·	- ARI	
59N	0V171980 5			- Uffred F	Bi/c

Memorandum to
Re: GREENKIL
the North Carolina Knights of the Ku Klux Klan (NCKKKK), which split from the UKA. informant on association with the FBI was terminated on
9/28/76, after the NCKKKK ceased to be of investigative interest to the FBI and attempts to white hate groups failed. No further information is contained in this file.
File 190-16386 revealed that for a copy of his records under the Freedom of Information Act (FOIA) to the Department of Justice (DOJ), which was forwarded to the FBI for response on 6/28/78. On 10/19/78, fourteen pages of FBI documents were released to
On 8/14/80, the Charlotte Division was contacted to determine if Charlotte had been in contact with since 9/28/76. Charlotte advised that their last contact with as an informant was on 76. In addition, Charlotte advised that an Agent of the Greensboro Resident Agency in late September, 1979, regarding the Revolutionary Communist Party (RCP). asked if the RCP and the Workers Viewpoint Organization (WVO), also known as the Communist Workers Party (CWP), were one and the same. was advised that they were two separate organizations. On 10/31/79, again telephonically contacted the Greensboro Resident advised he was advised he was and was a concerning a forthcoming "commie" rally in Greensboro, North Carolina, which the KKK might attend. The Agent to whom spoke instructed to give the police department all available information in his possession. On 11/1/79, the Greensboro Resident Agency advised the Greensboro Police Department of telephone call the previous
evening. On 11/7/79, was interviewed by Special Agents of
the FBI regarding Greensboro Police Department and of the five
CWP members in Greensboro, North Carolina, on 11/3/79.
Approximately forty additional references are contained in FBIHQ indices concerning These references are not believed to be pertinent to the Director's question. However, they will be reviewed when available and if additional information is contained therein, you will be immediately advised.

•			•	
CE09/47 9632954Z	1.			
RR HI	TE STYL UNIT		Trade Admin.	! ·
DE CE	20 200 22 312		1 4 1	
R 192209Z SEP 8.	19 SEP BU 22 3 2		1001	∕ b6 b7c
F* CHARLOTTF (100-12209)	(44-3527) (44-3527) ON			
TO DIRECTOR ROUTING	MAMMATTA STATE	- Whit		1
BR			100	
CCNFIDENTIAL			The street of th	A Comment
MATIONAL SOCIALIST PARTY	Y OF NORTH CAROLINA, AKA	. AMERICAN NAZI		
PARTY, OO: CHARLOTTE, C	CE FILE 100-12209.			The
	AKA.	DOMESTIC	A comment season approximate	16
SECURITY-NSPNC, 00: CHA	ARLOTTE.		Morton	rel
OGREENKIL CIVIL RIGHTS	(A), OO: CHARLOTTE, CE	FILE 44-3527.	A Herman	0.00
BUFILE 44-81521.				
FULL INVESTIGATION	OF NSPNC AUTHORIZED NOV	EMBER 5, 1979,		
TO TERMINATE NOVEMBER 5,	, 1980. R			FIL
ON SEPTEMBER 18, 15	780, THE FOLLOWING INFOR	KATION WAS PROVIDE	ED .	NAL
TO THE CHARLOTTE OFFICE	BY SAC JOHN C. WESTRA,	AND ASAC STEVE B.		
WH ITLOW, ALCOHOL, TOBACC	CO, AND FIREARMS, CHARLO	TTE OFFICE:	4.	(0 ,
ATF HAS DIRECTED AN	UNDERCOVER (UC) OPERAT	ION USING AN ATT	Á	
AGENT AGAINST	AK AD MITTED M	EMBER OF THE MAZI	•	·
No divern mode	Kikohl (cime Roghts)	<i>r</i> ·	
1/22 (50.	8 Kold (Cunt 1886) 3 19 183 324,619	6_ L710cl	L. S. C. S.	`
9/2: 11	SPI 65KIN		, , , , , , , , , , , , , , , , , , ,	,
le constitue de la constitue d	1/1/ 2241619	- 915 1/ maraning	المطابقة والمرابعة المتعادة المتعادة والمتعادة والمتعادة والمتعادة المتعادة المتعادة والمتعادة و	
DEO ON	99	0002	23 1880	
		SL. 26-1380	and the sections where he was set to be the section of the section	•
3	M INFORMATION		a `\	•
%00CT281980	HEREIN CAMPION	CONTAINED	, ,	,
7.4	DATESIGNAL PAR	P-165K/RBG		
334	619			

PAGE TUG CI 10 -19809 CE 44-3687 C 0 1 / I ! ! I I.
PARTY. THE OFERATION HAS A THE PRISTURED SECTION OF THE INDE
FIRE THUR, 1979. AFF APTICIPATED A CASE INVOLVED UIS FILE
INCRE TICK OF ILLEGAL WEAPONS UNDER TITLE TWO WOULD RESULT I
THE IR FILING FEDERAL CHARGES AGAINST DURING THE HIPS
YONTHS OF ASSOCIATION BETWEEN THE UC AGENT AND T E
UC AGENT HAS HEARD CLAIM
AND THAT FIREAMRS FOR THE USE O' THE
MAZI PARTY. IN APRIL, 1980, CLAIMED THE NAZIS INTENDED
TO KILL THE DISTRICT ATTORNEY WHO WAS TRYING THE KLANZNAZI MEMBERS
IN GREENSBORO, N. C., IN CONNECTION WITH THE NOVEMBER 3, 1979;
SHOOTOUT WITH THE COMMUNIST WORKERS PARTY. IN JULY, 1980,
REQUESTED THE UC AGENT TO ASSIST HIM IN ARRANGING
FOR THE FLIGHT OF FIVE PERSONS OUT OF THE COUNTRY. APPARENTLY
WAS REFERRING TO THE KLAN/NAZI MEMBERS CURRENTLY ON
TRIAL IN GREENSBORO. CLAIMED LATER THAT THE GAZIS
DROPPED THEIR INTENTION TO KILL THE DISTRICT ATTORNEY, BUT
WERE CONSIDERING "MORE IMPORTANT" PEOPLE. IN SEPTEMBER, 1989,
CLAIMED HE HAD TALKED WITH ONE OF THE GREENSBORC
DEFENDANTS AND DETERMINED THAT ALL THE DEFENDANTS WERE "VERY
DISAPPOINTED" IN THE WAY THE STATE TRIAL WAS PROGRESSING ACAIMST

PAGE THEET OF 1 1-1890S OF 44-3507 C G . F THE THE BUILD OF THE MEASURE BRASWELL CLAIC HE INTERESTOR PLOUDE A UNILDING IN THE STORE, POSSIBLY THE LOCAL CHURT, GUSE. CLAIMED THERE WAS CHEANITED G. SERTEMBE: 19, 190%, A FIVE MAN TEAM WHOSE IDENTITIES WERE UNKNOWN EVEN TO THE SAZI WHICH INTENDED TO TAKE SOME TYPE OF LEAD TR. TERRORIST ACTION IN THE GREENSBORD AREA REGARDLESS OF THE GUTCOME OF THE KLAN/NAZI TRIAL. ON SEPTEMBER 15, 1980, THE UC AGENT ACCOMPANIED BY AN ADDITIONAL ATF UC PILOT. FLEW FROM HIS RESIDENCE IN N. C., TO WINSTON-SALEM, N. C., TO NEET WITH OTHERS INVOLVED IN THE CONSPIRACY TO TRANSPORT THE FIVE INDIVIDUALS OUT OF THE COUNTRY. THE ATF AGENTS WERE INTRODUCED AND THE CONSPIRATORS REQUESTED THAT ARRANGEMENTS BE MADE FOR THE TRANSFORTATION OF FIVE INDIVIDUALS TO SOUTH AMERICA AND FOR THE POSSIBLE FOLLOW-UP TRANSPORTATION OF FAMILY MEMBERS TO SOUTH AMERICA. TRANSPORTATION WAS TO USE THE ATF UC PLANE AND THEY AGREED TO A SEVEN THOUSAND FIVE HUNDRED DOLLAR PAYMENT IN ADVANCE PLUS A CEVEN THOUSAME FIVE HUMBER POLLAR PAYMENT AFTER THE DELIVERY OF I . FIVE I'LIVIDAL" TO SOUTH AMERICA. NO MOLEY WAS TRANS"ERRED

PAGE FOUR CE 184-19209 CF 44-3527 C 0 4 F I DX. 5 AT THIS MEETING BECAUSE THE COUSPIRATORS PROUPSIED ADD ITIO: AL TIME TO EVALUATE THE CUPPERT STATUS OF THE TRIAL IN GREENSBORG. ARPANGEMENTS WERE MADE FOR ANOTHER CONTACT WITH THE ALF, UC ON SEPTEMBER 21, 1980. INDICATED THE CRED BILITY OF THE EFFORTS OF ATF SAC WER'E SUSPECT, BUT THE ADD IT ION OF THE TWO OTHER CONSPIRATOR AT THE INSTRUCTIONS OF ATF NOTED ABOVE CAUSED AT F CONCERN. HEADQUARTERS, THE CHARLOTTE ATF OFFICE CONTACTED THE FBI AND FIRMISHED THE ABOVE. . ATF CONSIDERS IT A POSSIBILITY THAT SOME TYPE OF TERRORIST ACT WOULD BE FOLLOWED BY A PLANNED ESCAPE TO SOUTH AMERICA AND THAT SOME TYPE OF ADVANCED PLANNING WAS NECESSARY IN THE EVENT THE CONSPIRATORS CONTINUE IN THEIR CURRENT EFFORTS. THE PRINCIPALS IN THE ALLEGED TERRORIST ACTIVITY MAY INVOLVE FIVE DEFENDANTS CURRENTLY ON TRIAL FOR MURDER IN GREENSBORO. IS THE SUBJECT OF CLOSED CHARLOTTE FIL 157-8778, BUFILE 157-27327. HE IS A KNOWN AFFILIATE OF THE NATIONAL SOCIALIST WHITE PEOPLES PARTY AND THE AMERICAN NAZI HE HAS USED INFLAMMATORY RHETORIC IN THE PAST, BUT HAS

FOR BEEN IDENTIFIED IN THE COMMISSION OF ANY ACTS OF VIOLENCE.

FAOT FIVE OF 1" -1/2 9 OF 44-3527 C O ' F I) ' Y I L
I VESTIGATION LAS BEDIS CON MODERN CR SINC 1977. A
IS A WHITE WALE, BORD AND RECIDED .
WORTH CAROLINA, CITCHELL COURTY).
I.DICES OF CHARLOTTE CEFICE ANG AT IVE RE
BUT A BRIEF INVENTIGATION WAS CONDUCTED IF 1973 ALD
1974 CONCERNING ONE, A MEMBER OF MLAVERE BUILER
93, UNITED MLANS OF AMERICA, REIDSVILLE, NORTH CAROLINA.
INDICES OF CHARLOTTE OFFICE ARE NEGATIVE CONCERNING
, EXCEPT THAT HE WAS INTERVIEWED IN CONNECTION
WITH THE CASE ON DECEMBER 13, 1979. CLAIMED
FOR NORTH CAROLINA OF THE FEDERATED KLANS
OF AMERICA. HE IS A NORTH CAROLINA,
AND HIS KLAVERN EXISTS IN THE WINSTON-SALEM AREA. HE ADMITTED
CNOWLEDGE OF SOME OF THE INDIVIDUALS INVOLVED IN THE GREENKIL
CASE, BUT NO INFORMATION HAS BEEN RECEIVED WHICH INDICATES
THE FEDERATED KLANS OF AMERICA WERE ENGAGED WITH OTHER KLANINAZI
MEMBERS IN THE NOVEMBER 3, 1979, SHOOTOUT.
THROIGH AGREEMENT WITH ATF, CHARLOTTE, FBI CHARLOTTE WILL
DISCUSS THE ENTIRE MATTER WITH AN AUSA, MIDDLE DISTRICT OF
COTH CAROLINA ORTHOGODO & C. IN AN SEFORT TO SETANLES.

APPLICABLE FFDERAL STATITE AND TO IDSURE AN AUST HAS SUITCLE ADVANCE PRIEFING TO MAKE A PAPID LECISION IN THE FUTURE, I NECCUPARY.

ATF HAS FUR SISHED FERTINENT INFORMATION TO LOCAL AUTHORITIES AS IT WAS RECEIVED DIRING THE ABOVE UC OPERATION. A PRELIMINARY INVESTIGATION IS BEING OPENED ON CONSIDERATION IS BFING THIS DATE TO EXPIRE DECEMBER 19, 1980. GIVEN TO ADDITIONAL PRELIMINARY INVESTIGATIONS ON AND , BUT WILL AWAIT RESULTS OF ADD IT IQNAL ATF UC REPORTS. ACTIVE INVESTIGATION WILL BE CONDUCTED ONLY IF ATF IND TCATES THE INVESTIGATIVE ACTIVITY WILL NOT JEOPARDIZE THE SAFETY OF CLOSE LIAISON WILL BE MAINTAINED WITH ATF THEIR UG AGENTS. FOR ADDITIONAL INFORMATION. BUREAU WILL BE KEPT, ADVISED OF ALL. PERTINENT DEVELOPMENTS AND CHARLOTTE OFFICE WILL INSURE THAT ANY THREATS TO THE SAFETY OF INDIVID UALS IN THE GREENSBORD AREA WILL BE IMMEDIATELY DISSEMINATED TO APPROPRIATE AUTHORITIES.

6 E 1000, REASON (2,4), DRD SEFTEMBER 19, 2998 CC

BT

000	4% 8/2 —
•	1001
	CRIGINAL FILED IN

b6 b7C

	CE0009 2672304Z
	RR HI
	DE CE.
	R 232100Z SEP 35 24 SEP 80 00 10z
	FM CHARLOTTE (100-12209) (44-3527) 1.05/VEO
	TO DIRECTOR ROUTINE COMMENTERS OF CTION
•	BT
	CONFIDENTIAL
	NATIONAL SOCIALIST PARTY OF NORTH CAROLINA, AKA. AMERICAN NAZI
	PARTY, 00: CHARLOTTE, CE FILE 100-12209.
	AKA. DOMESTIC
	SECURITY-MSPNC, OD: CHARLOTTE.
(GREENKIL, CIVIL RIGHTS (A), OO: CHARLOTTE, CE FILE 44-3527,
	BUFILE 44-31521.
	FULL INVESTIGATION OF NSPNC AUTHORIZED NOVEMBER 5, 1979,
	TO EXPIRE NOVEMBER 5, 1980.
	PRELIMINARY INVESTIGATION INSTITUTED ON SEPT. 19,
	1980, TO EXPIRE DECEMBER 19, 1980: 🂢
	RE CHARLOTTE TELETYPE TO BURFAU SEPTEMBER 19, 1980. (U)
	ON SEPTEMBER 23, 1980, ASAC STEVE 3. WHITLOW, ALCOHOL,
	TOBACCO AND FIREARMS (ATF), CHARLOTTE OFFICE, ADVISED THAT AFF
	10 Kohl 30 OCT 7 1980 6 - 100 Ke
	6 4 00/I 16 6980 W 6 85K 48B6
	ON 9 9 82 324,619

224,619

:

PAGE 1WO CE 122-1220 CE 44-3527 C O N F 1 D T I A L
UNDERCOVER AGENT CONTACTED BY AM Or SEPTEMBER 22,
1980, AND INFOPMED HIS SERVICES WERE STILL BEING CONSIDERED IN
CONNECTION WITH TRANSPORTATION OF FIVE INDIVIDUALS TO SOUTH
AMERICA. WAS AT THAT TIME WITH AND IS
BEING CONSIDERED BY UNDERCOVER AGENT AS ONE OF THE ORGANIZERS
IN THE ATTEMPTED UNIDENTIFIED VIOLENT ACTION PRECEDING THE
PLANE FLIGHT.
ON SEPTEMBER 22, 1988, AUSA MDNC,
GREENSBORO, N. C., ADVISED A PROSECUTIVE OPINION WOULD BE
PREMATURE AT THIS TIME, BUT HE WILL RESEARCH FEDERAL STATUTES
SUCH AS UFAP/UFAC, CIVIL RIGHTS, AND RICO FOR POSSIBLE USE
IF THIS CONSPIRATORIAL CONDUCT CONTINUES TO PROGRESS. (U)
CHARLOTTE WILL CONDUCT PRELIMINARY INVESTIGATION ON
TO EXPIRE DECEMBER 23, 1980. (
PUREAU WILL BE KEPT ADVISED OF ALL PERTINENT DEVELOPMENTS.
CAND E 1550. REASONS (2)(3). DRD SEPTEMBER 23, 2086.
BT

b6 b7C

600C1151980

ME

44 - 81521-

NOT RECORDED

Details/Unusual or Interesting Circumstances:

Will probably be testifying for the defense as their first witness.

44-81571-NOT RECORDED

0 <u>-</u> 94 (F	Rev., 9-27-79)		~		b7C Exec AD Inv Exec AD Adm
		orandum		ED STATES DEPARTMENT OF JUST DERAL BUREAU OF INVESTIGATION.)	
TO WE COM FROM SUBJECT	K Technical S	ef velopment Section, Attn. Services Division	: Room 1929	DATE: 9/19/8 COMMITMENT RE Section SAS	Rec. Mant.
S R	Examiner/s Symbol/s Man Workdays Date/s Testified	RF 3 9 15-17 80 Yes Yes No No	s	Bufile # 44 - 815 Z. Court/Agency State Dist	HC+ COUFT
	01. Guilty P 02. Case Co 07. Miscellaneous 01. Lecture/ 02. Training 03. Speech 04. Pretrial 05. Field Ex Results of Tria Prosecuting At Details/Unusua	Commitments: (MC) (Others) (Self) Conference camination of Evidence and Drosecution to the conference conference can be found to the conferenc	on Dismissed alation ther than Court Appears of the Court Appears of th	05. Testimony not Nee 06. Mistrial pearances - Circle One) earch/Data Acquisition estigative Support numication Support ofference/Meeting ///////////////////////////////////	CORDED
	<u> </u>	CV-			

360CT9 1980

560CT9 1980

TO

SUBJECT:

UNITED STATES GOVERNMENT

UNITED STATES DEPARTMENT OF JUSTICE FEDERAL BUREAU OF INVESTIGATION

DATE: 9/12/80

Section SAS

COMMITMENT REPORT

S	
b7C	Exec AD Inv
	Exac AD Adm
	FOR AD LES

() c	D LES	·
isst. I	dir.:	
Adm.	Servs.	

Adm. 3	ervs
Crint.	nv
ldent.	
• •	

Laboratory Legal Coun Plan. & Insp.

Rec. Mant. Tech. Servs.

Training_ Public Affs. Off. _ Telephone Rm. Director's Sec'y _

MemorandumSection Chief

Systems Development Section, Attn.: Room 1929 Technical Services Division

GREEN KILL

Examiner/s
Symbol/s
Man Workdays
•
Date/s

an Workdays	
ate/s estified	١

RF	. !	
4 1	1	
18-11/80		
TIMAS I	Una l	□ Vos

□ No

Bufile #	4
Court/Agency . City & State	

Reason for Appearing in Court but not Testifying: (Circle one)

- 01. Guilty Plea
- 03. Case Dismissed

(Type or hand print.)

⊃ No

05. Testimony not Needed

- 02. Case Continued
- 04. Stipulation

06. Mistrial

07.

 \square No

Miscellaneous Commitments: (MC) (Other than Court Appearances - Circle One)

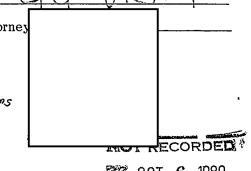
- 01. Lecture/Training (Others)
- 02. Training (Self)
- 03. Speech
- 04. Pretrial Conference
- 05. Field Examination of Evidence
- 06. Research/Data Acquisition
- 07. 08. Investigative Support
- 09. Communication Support

10. Conference/Meeting

Results of Trial	\mathbb{I}_{m}	Dogress	
Prosecuting Attorney			Defense Atto

Details/Unusual or Interesting Circumstances:

testimony te Chain of Custdy stated testimony re examinations Court adjourned (Thursday) For case When week. Testimony to continue on 9/15.



22 OCT 6 1980

Testified te Chain of Custody only this Phese Substanctive Testimony later.

NOT RECORDED

August 12, 1980

(GREENKIL)

MEMORANDUM TO MR. WILLEN

I noticed in the newsclips of August 12, 1980, that an August 10, 1980, article on page 15 of Newsday discusses the "Issue of U.S. Role Dominates Klan Trial." It mentions Edward W. Dawson as a figure in the Greensboro shootings and identifies him as a former paid informant for the FBI. It also notes that the FBI severed its lengthy relationship with Dawson in the early 1970s.

The article would indicate that Dawson will figure in the trial in addition to Bernard Butkovich of ATF.

Please have the records checked and ascertan what contacts we have had with

William H. Webster Director

Enclosure

1 - Mr. Steel

WHW:mfd

59 NOV 171980

MAIL ROOM

Exec AD Adm. Exec AD LES . Asst. Dir.:

Adm. Servs. ______
Crim. Inv. ______
Ident. _____
Intell. _____
Laboratory _____
Legal Coun. ____
Plan. & Insp. ____
Rec. Mgnt. ____

Tech. Servs. ____ Training _____ Public Affs. Off. _ Telephone Rm. ___ Director's Sec'y _

144-81521-18

6.7.6

7 he he

ESEP 26 1980

By Mark L. Pinsky Newsday Special Correspondent

Greensboro, N.C.—The tangled skein of undercover government activities continued to unravel last week in the first-degree murder trial of six Nazis and Ku Klux Klansmen, dominating the first

courtroom testimony.

(Rei

The week's first witness, Greensboro Det. Jerry H. Cooper, testified that, on the morning of the Nov. 3, 1979, confrontation between the Klansmen and Nazis and members of the Communist Workers Party, he phoned a KKK informant named Edward W. Dawson. Cooper said Dawson told him that the motorcade of whites planned to appear at the end of the "Death to the Klan" rally and march, rather than at the staging area for the demonstration, where five CWP members later were fatally wounded and several others critically wounded.

The Greensboro Daily News had earlier identified Dawson, 60, as a former paid informant for the FBI who served a 9-month jail term in 1967 for a shooting spree in a nearby rural black community. The paper also reported that it was Dawson, a local contractor, who had appeared at Greensboro police headquarters on Nov. 1 to request a copy of the CWP's parade permit, which included the location of the staging area, the proposed route of march' and the fact that the leftists had agreed not to carry

any weapons that day.

The FBI severed its lengthy relationship with Dawson, the paper said, when the bureau reportedly cut back on domestic intelligence operations in the early 1970s. Dawson is the second person alleged to have acted as a government agent in the days preceding the shooting. The Alcohol, Tobacco and Firearms Division of the Treasury Department has confirmed that one of its firearms experts, Bernard Butkovich—who has been accused by one defendant of having urged the Nazis toward violence—had infiltrated the Winston-Salem, N.C., Nazi chapter.

In opening arguments to the all-white jury, Robert Cahoon, one of six court-appointed defense attorneys, said the evidence would show that Dawson was a key organizer of the confrontation, that he had driven the lead vehicle in the Klan motorcade and that he might have been responsible for sparking the violence by taunting the Communists and firing the first shot.

Cahoon, who represents Nazi Roland Wayne Wood, 34, told the jury that Butkovich had urged his client to bring a gun to the rally. He closely cross-examined Cooper about his dealings with Dawson.

While the jury was out of the room, another defense attorney, Robert Douglas III, argued before Presiding Judge James M. Long for an out-of-state subpoena requiring Butkovich to come from the regional ATF office in Cleveland, Ohio, to Greensboro to testify. The judge deferred action on that motion but did order District Attorney Michael Schlosser to turn over to the defense any sections of Butkovich's report that might tend to show the innocence of the accused.

In his opening remarks to the jury, James Coman, one of two assistant district attorneys working on the case with Schlosser, dismissed defense claims that the Klansmen and Nazis had only planned to heckle the members of the CWP

"The evidence will show," he said, "that the defendants were there for the sole purpose of disrupt-

ing the rally. They were prepared to do anything from throw eggs to kill people." The only reference Coman made to alleged government involvement in the shootings was oblique, warning jurors that "some of the evidence will not be flattering to the state of North Carolina."

On Wednesday, prosecutors introduced part of the small arsenal of weapons, including shotguns, pistols and knives, taken from the van in which five of the six defendants were riding when they were arrested. Also introduced were seven dozen eggs recovered from the van. The eggs attracted particular attention, since eggs have been tossed at politicians around the country by CWP members trying to call attention to what they feel was government complicity in the killings of their five.comrades, known in Greensboro as the "CWP 5.

By week's end, local members of the CWP who had not been jailed for disruptive demonstrations in and around the Guilford County Courthouse had headed to New York to join other party members in a "Crash Garden Party" assault on the Democratic n Post

National Convention.

Exec AD Adm
Exec AD Inv.
Exec AD LES
"Asst. Dir.:
Adm. Servs
Crim. Inv.
ldent.
/ Intell
Laboratory
Legal Coun
Plan. & Insp
Rec. Mgnt
· Tech. Servs
Training
Public Affs. Off.
Telephone Rm
Director's Sec'y

masnington otar-News
Daily News (New York)
The New York Times
The Wall Street Journal
The Atlanta Constitution
The Los Angeles Times Newsday 15
Date 8-10-80

4
23-3
10/10
1.
2
8
Ü
Ç

(Rev: 5-22-78)			•	.b7/C ••
	FB	,		
TRANSMIT VIA:	PRECEDENCE:	CLASSIFICATION:		
☐ Teletype	☐ Immediate	TOP SECRET		
Facsimile	Priority	SECRET		
Airtel	Rottine	CONFIDENTIAL	J.	. " "
257		UNCLAS E F T O		
	4	UNCLAS		
		Date10/10/80		
2010	RECTOR, FBI			
FROM: KINGSA	.C, CHARLOTTE	CONFIDE	TIAL	
GREENKIL				Ö.
CIVIL RIGHTS OO: CHARLOTT		all mercan lan character	300 62/	
CE FILE 44-3		EREN SPIZ	BTOBO	
BUFILE 44-81	521	With-18th Amount		•
NATIONAL SOC	CIALIST PARTY OF N.	C		
aka American		g g	100	
DOMESTIC SEC	URITY			
OO: CHARLOTT CE FILE 100-				
OE LIFE TOO-	114209			0.1
		n National Socialist Par o expire 11/5/80.	ty of	DED COPY FILED IN
Re	Charlotte teletype	es to Bureau 9/19/80 and	9/23/80. (COPI
Firearms (AT conpection wand	F), Charlotte, N. (vith the apparent co	WE B. WHITLOW, Alcohol, C., advised of the following conspiracy involving in some type of violen	wing in	JNRECORDED (
to have in h				, b
Q- Bureau		44-81521-	185/	þ
(2 - 10)	e (3 - 44-3527) 00-12209)(1 - 100-12 00-12244)	2243)		
HPB:jnr (41)	CONFIDENTIAL Classified and Ex Reason for Extend Date of Review fo		2,3) 0/00 -	
1 CC3 RXD 4084	\$			
VI ZI	200	17 OCT 16 1	1 /	
Approved:	Transmitted	(Number) (Time)	1980-305-75075702	<u>.</u>
	and the state of t			

224,619

FBI

TRANSMIT VIA:	PRECEDENCE:	CLASSIFICATION:				
☐ Teletype	Immediate	TOP SECRET				
Facsimile	Priority	☐ SECRET	1			
	Routine	CONFIDENTIAL	i 1			
		☐ UNCLAS EFT O	i i			
		☐ UNCLAS·				
		Date				
CE 44-3527						
· ,						
had L	most impossible	extremely remote for a single individual				
that much	most impossible	indicate				
currently the			the gasoline			
		ite 40 in Greensboro. The plant in the same vi				
or locating na	palm 55 gallon	drums in various area	as of			
Greensboro.		Greensboro	on 10/6/80			
or 10/7/80 He may review	the the	e gasoline tank storage at that time. The	ge farm. e next			
scheduled meet	ing between the	ATF undercover				
	is someti	me on <u>10/8/80.</u>				
in his efforts	to get other p	people	<u> </u>			
		has been rejected by were too concerned				
current situat	in the Greensboro trial. They were too concerned about their current situation to					
referred to th	em as "a bunch	of squirrels". The	ATF undercover			
		mest money from the coner of \$1,000. This				
		arranging flight aft				
action.	•					
On 1	0/3/80 SAC TOHN	N WESTRA, ATF, advise	d that ATF was			
		nder Title III for a				
		nell County, N. C. Ho				
		ice as to whether the factual situation know				
time. (U)	. III under ene	Lactual Situation in	JWII at tills			
	016100 1010 1011		7			
		ITLOW, ATF, was contacted advised that the Cl				
		nsider a Title III fe				
		niques had not been ex				
		ellent potential for	i i			
		e, the legal requirement be met. Additionally				
defendants in	the Greensboro	case are still poten	tially			
		o Title III could be				
		overhearing privileges this investigation of				
,	2	2				

	r	DI	į.
TRANSMIT VIA:	PRECEDENCE:	CLASSIFICATION:	
Teletype	☐ Immediate	☐ TOP SECRET	V
Tacsimile	Priority	☐ SECRET	
	Routine	☐ CONFIDENTIAL	,
		☐ UNCLAS E F T O	
		UNCLAS	į
•	•	Date	
CE 44-3527		· ·	
		te FBI and this office ch is feasible. (U)	will assist
Charlotte, had advising them an effort to o ASAC WHITLOW a failure to mee but ATF feels the Attorney G disaster if the that ATF continthey received	receive d inst to submit appr btain a Title dvised that AT t all the requit is essential eneral or the e conspirators nued to be conin connection	ITLOW, supra, advised ructions from ATF head opriate information and III on F is fully aware of the irements for a Title I that this rejection courts, in view of the are successful. He excerned about the adversith having an underconduction of the courrent GREENKIL triangles.	dquarters ad documents in ne apparent III affidavit, come from potential plained se publicity over agent
On 1 undercover age at the was also atten	nt had attende	ITLOW, supra, advised d a meeting on the nig	ght of 10/8/80
as earnest mon in order to ge papers before discussion at in the Greensb he had examine in Greensboro. trial going on the defendants of action. Ano conspirators d action because at least 3 mor that if the gr	e the \$1,000 r ey. Undercove t false passpo fleeing the co this meeting o oro area. d the vicinity These conspi in Greensboro and attempt t ther meeting i o not appear t they claim th e weeks. The oup decides no ll nevertheles	nsboro killings). The equired of the undercor agent claimed money rts and other administ untry. There was no set the particular targed mention of the gasoline tank rators continued to targed and the need to both o get them involved in scheduled for 10/19/0 be in a hurry to orge trial in Greensboro ATF undercover agent we to use his services a receive some payment ded.	over agent was needed crative specific et selected whether storage farm alk about the support some type 80. The ganize their will last was advised to flee the
	3		
	J		

Approved: _

FBI

☐ Teletype ☐ Facsimile ☐ ————	☐ Immediate ☐ Priority ☐ Routine	☐ TOP SECRET ☐ SECRET ☐ CONFIDENTIAL ☐ UNCLAS E F T O ☐ UNCLAS	
Facsimile	— , ,	☐ CONFIDENTIAL ☐ UNCLAS E F T O	
	Routine	☐ UNCLAS E F T O	\$ \$ †
			i I
		UNCLAS	:
<i>2</i>			
•		Date	-
CE 44-3527		CONFINENT	IAL
and to accept a recognized that EID case when i of the unique featensive investan undercover a	a joint investigati the FBI generally it involves a terro facts situation in stigation by ATF an	ontinue to follow this ve role with ATF. It assumes jurisdiction rist group, However, this case which involute their current operatered advisable that this time.	is of an because ves tion of
	V		
		Ÿ	
		v	
			•
	•		
,	4*	CONFI	ENTIAL
	•		

Transmitted .

Per _

P. O. BOX 582 STUYVESANT STATION Dear Mullebster: NEW YORK, N. Y. 10009. 14, 1880 We have all read about the Julosed Greenshow / Lloy Scandal in the papers. (Carteenteil We leved thru Thes sort of I deservere + Cooperation with murders in previous decades What are you as going to do about it. If you do not tobaction to straighten your own F. B.J. house, I will 9009 the hiterary learpath agamst ground war was a second of 1-81521

Justican Academy & Enstitute of

P.S. I have personally been attached by FBI. Dureaurate Stupidety in the Post + so take on interest in

GAY SUNSHINE

Box 40397 San Francisco, CA 94140 (415) 824·3184

Allen Ginsberg Peter Orlovsky

STRAIGHT HEARTS' DELIGHT

Love Poems and Selected Letters
1947–1980

Edited by Winston Leyland

240 pages. \$8.95 paperback; \$20 hardcover
Publication Date: Summer 1980
(ISBN 0-917342-64-X hardcover; ISBN 0-917342-65-8 paperback)

Straight Hearts' Delight is a crucial volume for understanding the Beat Movement and two of its most prominent members. Included are gay love poems by Allen Ginsberg and Peter Orlovsky, many previously unpublished in book form, covering a thirty-year period; also letters exchanged between the two poets which document their own love relationship, their travels abroad, and friendship with other writers. The book is illustrated with photographs and drawings by Richard Avedon, Robert LaVigne and others. Index.

"A treasure trove for those who want to know everything about Ginsberg and Orlovsky and the increasingly mythical figures of the 50's—Cassady, Kerouac, Burroughs."

—John Rechy

"In gathering together love poems, photographs, drawings and letters, Winston Ley-land exposes two extraordinary bodies—living literature, literary lives—never before seen in such clear, transparent beauty/totality... Straight Hearts' Delight provides wonderful clues and questions about how love, poetry, sex, relationships, the world and revolution are (can be) linked together." —Charley Shively

Gay Sunshine Press, a San Francisco-based literary press founded in 1970, has published thirteen previous books. Complete catalogue available on request. The present book was funded in part by the National Endowment for the Arts.

REVIEWERS: In your review please mention that this book can be ordered directly from Gay Sunshine Press, P.O. Box 40397, San Francisco; California 24140 for cover price plus \$1 postage/handling. (California residents add 6% sales tax.)

BOOKSTORES: Please order this book directly from our distributor, BOOKPEOPLE, 2940 Seventh Street, Berkeley, California 94710; or phone then toll free, 800-227-1516.

RECEIVED

Directors
Phillip Berrigan
Reverend Ben Chavis
Michio Kaku, Ph.D.
Elizabeth McAlister
Neil S. Prose, M.D.
Phil Thompson

Advisory Board

Dr. Jill Blacharsh

Mrs. Anne Braden

Dr. Harvey Cox

Dr. Arthur Finn Mrs. Deborah Finn

Dr. Michael Freemark

Dr. John Hatch

Dr. Robert Konrad

Dr. Thomas Mitchell

Dr. Salvatore Pizzo

Reverend Philip Zwerling

P.O. Box 2861, Grand Central Station New York, New York 10017 212 233-8668

ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE 6-11-84 BY SP2TAP SAC

Dear Friend,

On November 3, 1979, millions of people around the world were shocked to see on television five members of the Communist Workers Party murdered by Klan/Nazis in broad daylight in an anti-Klan demonstration in Greensboro, N.C. Six black and white survivors of the Greensboro Massacre have now been unjustly arrested and falsely charged.

GRESSBORO JUSTICE UND, INC.

I and the Wilmington Ten were also victims of a similar Klan attack and subsequent upside-down justice. I am writing this emergency letter to appeal directly to you for a financial contribution to the legal defense of the Greensboro Six.

The Greensboro Justice Fund has been set up to raise the enormous funds needed to defend the anti-Klan demonstrators.

The Justice Fund will also meet the cost of filing civil rights suits stemming from the November 3 incident.

(over)

Cesar Cauce

Sandy Smith

44_81521

Bill Sampson
ENCLOSURE

For your information, these are the facts regarding the trial of the accused Klan/Nazis:

- * at least 35 Klan/Nazis took part in the Greensboro Massacre; most of those seen on television videotape were never apprehended
- * charges were dropped against one Klansman who admittedly owned most of the weapons and the vehicle carrying them to the murder site
- * all conspiracy to murder charges against the Klan/Nazis were dropped
- * of the 14 Klan/Nazis originally arrested, only 11 still are charged with murder; five of those will be tried separately because of "less culpability"

The case of the Greensboro Six is a rallying point for the defenders of justice in the 1980's. One of the anti-Klan defendants, Nelson Johnson, is a nationally known leader from Greensboro. It is up to freedom-loving people to make sure that the Greensboro Six are freed and that justice prevails. Please return your contribution in the enclosed envelope.

Sincerely,

Rev. Ben Clause



The Rev. Ben Chavis (far right) links arms with (left to right) Marty Nathan, Dale Sampson, Phil Thompson, and Nelson Johnson at an anti-Klan demonstration in Greensboro on February 2.

CONTRIBUTE—TURN THIS UPSIDE—DOWN JUSTICE RIGHT—SIDE—UP!

On November 3, 1979, at an anti-Klan rally in Greensboro, North Carolina, five members of the Communist Workers Party were killed and other demonstrators were injured by a caravan of Ku Klux Klan and Nazi Party members. No police were at the scene. When the police finally arrived they surrounded the anti-Klan demonstrators with drawn guns and arrested three of them. Eight of the nine cars in the Klan/Nazi caravan which attacked the rally were never pursued.

Since the murders, the charges against the accused killers have been reduced or dropped. Evidence continues to mount that the Greensboro police and FBI aided in the attack. On May 2, 1980, six months after the killings, the Greensboro 6 — Nelson Johnson, Rand Manzella, Dori Blitz, Alan Blitz, Percy Simms, and Lacie Russell — were jailed and charged with felony riot for their participation in the November rally. (Earlier misdemeanor charges against three demonstrators were dropped.)

There is now a very real danger that the majority of those responsible for the Greensboro massacre will go free and that the six anti-Klan demonstrators will be jailed for the murders of their friends. They face a total of 30 years in prison. It is up to us to make the difference.

Many agree that the 1980s will be a turbulent decade — double-digit inflation, permanent unemployment, major industries like steel and auto closing down, increased police brutality, such as the killing of Arthur McDuffie in Miami, and the danger of world war. In order to wage a war the government must first suppress all opposition in this country. So the danger of fascism in the 1980s is very real.

Using groups like the Klan and Nazis to spearhead fascism is nothing new. In Germany they were called the Brownshirts, in Italy, the Blackshirts. They all serve the same purpose, to crush the mass resistance, the fighting spirit of the people.

However, as the attacks are stepped up, so is the resistance. Recent demonstrations against the Klan in Greensboro and Kokomo, Indiana, against the draft and against the danger of nuclear power, show the might of a unified and determined people. They show that the 1980s can be a momentous decade. The legal struggle in Greensboro in the coming months is an important front in the battle against the upsidedown justice system and the growth of fascism.

The Greensboro Justice Fund is financing the defense of the Greensboro 6 against trumped-up felony charges. We have also begun a major civil rights suit to expose the complicity amongst the Klan, Nazis, Greensboro police and FBI. We want to fully expose the involvement of state and federal police agencies in the November murders and demand damages for the widows and survivors of the CWP 5. The newly-formed fund has received \$20,000 in donations from people like yourself. This is an important beginning. But the civil rights suit alone will cost ten times that much and the Greensboro 6 defense may cost another \$100,000.

The Greensboro 6 are being framed for fighting back, just like the CWP 5, Malcolm X and Fred Hampton were murdered because they dared to fight this system. It is up to us to make sure the Greensboro 6 are not jailed for the murders of their friends. It is up to us to prevent this outrageous frame-up. Please give generously.

THE ALARMING FACTS:

- •The FBI began investigation of the CWP in Greensboro two days after a parade permit was requested. The investigation was completed the day before the assassinations.
- •The Greensboro police have admitted that they sent an informant to meetings where the assassinations were planned.
- According to Klansman Raeford Caudle, an unknown individual told the Klan and Nazis "who was to be killed" but did not himself attend the rally.
- •A Greensboro police car followed the caravan into Greensboro and allowed it to proceed unaccompanied to the rally site. The police knew the caravan was heavily armed.
- •Eight of the nine cars in the Klan and Nazi caravan which attacked the rally were never pursued by the Greensboro police.
- Greensboro District Attorney Michael Schlosser, who has responsibility for prosecuting the Klan and Nazis, has implied publicly that the CWP 5 got "about what they deserved." He has denied the widows' appeal for a private prosecutor against the Klan/Nazis.
- ●Conspiracy to murder charges against all 14 Klansmen and Nazis who were arrested for the murders have now been dropped.
- On May 2, after dropping charges on the Greensboro 3, District Attorney Schlosser indicted six CWP supporters and members on felony riot charges. Bail for the Greensboro 6 was set higher than for some of the actual killers.

(see "AMBUSH" in the Village Voice, May 26, 1980)

Contribute to the GREENSBORO JUSTICE FUND now!

Please send me more information on the (tax-exempt status pending) Nazis, Greensboro police and the (16 contribution to:

Greensboro Justice

Greensboro

Greensboro Justice Fund Directors

Philip Berrigan
anti-war activist
Reverend Ben Chavis
Wilmington 10
Michio Kaku, Ph.D.
physicist and anti-nuclear activist
Elizabeth McAlister
anti-war activist
Neil S. Prose, M.D.

Neil S. Prose, M.D. Executive Director, Greensboro Justice Fund Phil Thompson Communist Workers Party

Advisory Board*

Dr. Jill Blacharsh

Mrs. Anne Braden Southern Organizing Committee

Dr. Harvey Cox Harvard School of Divinity

Dr. Arthur Finn University of North Carolina, School of Medicine

Mrs. Deborah Finn Dr. Michael Freemark

Dr. John Hatch University of North Carolina, School of Public Health

Dr. Robert Konrad

University of North Carolina, School of Public Health

Dr. Thomas Mitchell

Dr. Salvatore Pizzo

Reverend Philip Zwerling First Unitarian Church of Los Angeles

*Organizations and institutions for identification purposes only

Partial List of Attorneys Aiding and Participating in Legal Cases (Greensboro 6, criminal cases,civil rights and related suits)

Legal Alliance for Greensboro Justice

Stewart Kwoh

Tom Ono

Gayle Korotkin

Earl Tockman

Angaza Laughinghouse

Herbert Sue

Charles Becton

James Ferguson

Irving Joyner

William Kunstler

James McNamara

People's Law Office Dan Sheehan WILL THIS MAN-BE FRAMED FOR THE MURDERS OF HIS FRIENDS?



November 3, 1979: Nelson Johnson kneels beside the body of Jim Waller.

FREE THE GREENSBORO 6!

CE0003 3011744Z RR HO DE CE R 271744Z OCT 80 FM CHARLOTTE (P) TO DIRE CTOR ROUTINE UNCLAS GREENKIL, BUFILE 444-81521, CE FILE 444-3527. 00 CHARLOTTE OO CHARLOTTE RE CHARLOTTE AIRTEL TO BUREAU DATE D'OCTOBER 10: 1980. ON OCTOBER 21, 1980, SA GREENSBORO RESIDENT AGENCY, TESTIFIED IN SUPERIOR COURT, GUILFORD COUNTY. N. C., DURING THE TRIAL OF THE SIX MEMBERS OF THE KU KLUX KLAN AND NAZI PARTY IN CONNECTION WITH THE NOVEMBER 3, 1979, INCIDENT IN GREENSBORO. THIS TESTIMONY PRIMARILY RELATED TO THE STATEMENT FURNISHED SA BY DEFENDANT DURING . CROSS EXAMINATION BY SMITH'S ATTORNEY. (CAP TIONED SOURCE) WAS FORMERLY AN ADMIT TED THAT FBI INFORMANT, WHO FURNISHED INFORMATION DURING THE PERIOD NOV 4 1930 LATE 1960S AND EARLY 1970S. OTHER QUESTIONS CONCERNING THE

PAGE TWO CE 44A-3527 UNCLAS

PERSONAL RE LATIONSHIP OF, THIS INFORMANT

GREENSBORO

BY THE JUDGE.

NO FURTHER QUESTIONS CONCERNING THIS INFORMANT WERE ALLOWED.

IT IS NOTED THAT THIS INFORMANT'S RELATIONSHIP HAD PREVIOUSLY

BEEN PROVIDED TO PROSECUTING ATTORNEYS FOR THE STATE OF N. C.

AND WAS BELIEVED TO BE KNOWN TO THE DEFENSE ATTORNEYS.

ON OCTOBER 23, 1980, CAPTIONED FORMER INFORMANT WAS
PE RSONALLY NOTIFIED THAT HIS FORMER RELATIONSHIP WITH THE FBI
HAD BEEN OFFICIALLY ACKNOWLEDGED IN SUPERIOR COURT, GUILFORD
COUNTY, N. C.

TESTIMONY IN THE STATE MURDER TRIAL HAS CONCLUDED. AFTER MOTIONS, CLOSING ARGUMENTS, AND INSTRUCTIONS TO THE JURY, THIS CASE WILL GO THE JURY, POSSIBLY BY OCTOBER 31, 1980.

,	-	,	•		.b6
Rev. 9-27-79)		``		<i>.</i>	b7C Exec AD Inv
TIMITTED CO	ATTE COMPANY				Exec AD Adm.
OMITED 21	TATES GOVERNMENT	, O11	ITED STATES DEP	ARTMENT OF JUSTIC	CE Exec AD LES
Mari	organ daina		PEDEKAL BUREAU	OF INVESTIGATION	Adm. Sents:-
MAINICH	orandum	(Type or hand pr	int.)		Crim. Inv
がまつ		, , , , , , , , , , , , , , , , , , ,		•	Intelli.
Section Chi	ef		, 1	MTP: (A/22/B	Laboratory Legal Coun
Systems De	velopment Section, Attr	1. Room 1929	· · · · · · · · · · · · · · · · · · ·	DATE: (0/22/80	Plan. & Insp.
Techpinel C	1		C C	OMMITMENT REPO	RT Rec. Mgnt
· : SA		}			Trainina
			S	ection Physics & C	Komis Melantin Da
	·)	*			Director's Sec
IT: GREENE	SILL WARRENCE TO THE PARTY OF T	* ` . ` .			, ,
	AND THE PERSON NAMED IN COLUMN TO PERSON NAM	¥	•	2	
	Ý2				
	•			, · · · ·	
			,		
Examiner/s	1			•	4
Symbol/s .	QV ;	i i	Bufile # 44	1- 81521	,
Man Workdays	2.0	1	Bufile #	Superior Con	· · · · · ·
	1 /.	, , , , , , , , , , , , , , , , , , , 	Court/Agency City & State_C		
Date/s	10/20-21/80		Only & State_C	meanswo, M.C	'
Γ estified		es Yes		· · · · · · · · · · · · · · · · · · ·	
L	□ No □ No	o			
Pagan 6 A	earing in Court but not				
Miscellaneous (Commitments: (MC) (Of				• •
02. Training	Training (Others)		search/Data Acq	aisition	
03. Speech	(DEII)	07.		^ -	, ,
04. Pretrial (Conference		vestigative Suppo		
05. Field Ex	amination of Evidence		ommunication Supported Support Output		•
_			_	<u> </u>	
nesults of Trial	DEPARTED Greens	DENO DRION TO	à con platia	r at thal	
Prosecuting Att	orney		efense Attorney		
**			Perense rittorne,		
betans/ Unusua	or Interesting Circums	tances:	•		
	•				
D157.R	ICT ATTORNEY	REQUESTED	SA-	TESTIN	101111
	,	•			
				1111 100	
				44-81	
				NOT RECOR	DFD
•			,		· · ·
	,		*	Ra Nov 7 19	980 -
	_				Etherre.
•	\sim				AND ALCOHOLOGY .
	and the second			<u> </u>	
/Y /		·	•		
- 71	8 4000		٠, .		
6600	1141980		٠, .		
661101	1141980		٠, .		

', '.

October 29, 1980

				•		•				
	· •	New Yo	ork, New Yo	ork 1000		en Ki	DATE 6-1	ORMATIOI IS UNCLA '' - &Y	N CONT SSIFIE BY SP TAP	TAINED D
		charge There that t follow an int of ind was in Genera	erest and is against is, of conthe FBI was ing the interest invitated with a comment of comment of comments.	find it the FBI urse, abs involve acident, vestigati itizens to kith the co Rights Di t specifi	ctober 4th regrettabl with regard of the column of the contract contract concurrence vision, U. cally concurred and received.	e that d to the truth contra the FB1 rmine i ed. The of the S. Deg	you belide Greenslary, immediate promise investigation of the circular formation of the circular formation of the circular for the case of	ave the boro income inc	ident. ns tiate ts ney ce.	
MAILED 14	NOV 3 1980	served		rue role S	interest of the FBI Sincerely y William H. We William H. Direct	was ar ours, bster Webster	ticulate	đ.		R 1
Exec AD I Exec AD I Exec AD I Asst. Dir.: Adm. Ser Crim. Inv Intell Laborato Legal Co Plan. & I Rec. Mgn Teraining Public Affi Felephone	Adm. / LES / : :vs. / : insp. Ont	/ 1 - NOTE:	Above rea	sponse co	- Enclosure - Enclosure - Enclosure - Enclosure - Director - Exec. AD-Inv - Exec. AD-Ad - Exec. AD-LE	with SI	W-1Ž	Legal Coun. Plan. & Insp. Pec. Mgnt. Tech. Servs. Training Public Affs. Of		980 ! Aw! esh
Director's		MAIL ROOM	_	-		1-10-12		क्षेत्र _क ्रम्भ	,	esh

RECEIVED TELETYPE UNIT

DE CE

R 072239Z NOV 80

0 Nov 80 0 | 58 z

FM CHARLOTTE (444-3257) (100-12208 DECAS COMMUNICATION COMMUNICATION SECTION

TO DIRECTOR (44A-81521) ROUTINE

NEW YORK (100-182893) (M-10) ROUTINE

BT

UNCLAS

REENKIL; CR. OO: CE.

ALL INFORMATION CONTAINED

DATES//3/82)

BY Spy Elw/20)

COMMUNIST WORKERS PARTY (CWP), AKA WORKERS VIEWPOINT ORGANIZATION (WVO), DOMESTIC SECURITY. 00: NY.

RE CHARLOTTE TELETYPE TO BUREAU, DATED NO VEMBER 3, 1980.

ON NOVEMBER 7, 1980, JUDGE JAMES LONG GAVE JURY INSTRUCTIONS IN MURDER TRIAL OF SIX KKK /NAZIS, GREENSBORO, NC. AT APPROXIMATELY 12:30 PM, SAME DATE, JURY DELIBERATIONS COMMENCED. JURY MEMBERS HAVE NOT BEEN SEQUESTERED AS OF THIS TIME.

BT

44-31521-188

20 N. 18 1969

30 NOV 24 1980

Sel of ton

ST

UNRECORDED COLD FILED IN

	FF	31		, m
	RECEDENCE:] Immediate] Priority] Routine	CLASSIFICA TOP SEC SECRET CONFIDE UNCLAS UNCLAS Date	RET NTIAL	
TO: DIRECTOR	R, FBI (44A-8	31521)		
FROM: SAC, CHA GREENKIL CIVIL RIGHTS OO: CHARLOTTE	ARLOTTE (44A-		FORMATION C I IS UNCLASS 11-84 BY	IFIED
Enclosed of exhibits which Greensboro, N. C. and include the loas they were devel	were used du These exhib cations of p	oits were prepa Pertinent vehic	er trials at	: Laboratory
between representance of Just U. S. Attorney H. FBI it was request Division that a conto them. The original Charlotte office a Office.	atives of the ice, the N. MICHAEL MICH ced by represopy of the ab	C. State Prose AUX and representatives of to ove photos be eaphs were dupl	Division, U ecutor's Off sentatives o the Civil Ri made availa	. S. ice, f the ghts ble
REQUEST OF THE BUR	<u>EAU:</u>			
Second copy is for	of Justice, w FBI files i	tion, Civil Ri ith one copy of f deemed neces	sach of oborr	on, e photos.
2 - Charlotte	KNGLOSURE)	2044	81521	-189
HPB:jnr (4)		JOK,		
	£ 24.	Aly	ie dec a	L 1980
2	12	1/85	Annual Control	
5 S DEC 1/2/1980, a	*	•		M
Approved:	Transmitted .	(Number) (Time		· · · · · · · · · · · · · · · · · · ·
/		` ☆ U.S. GOVERNMENT F	RINTING OFFICE: 19	980-305-750/5402

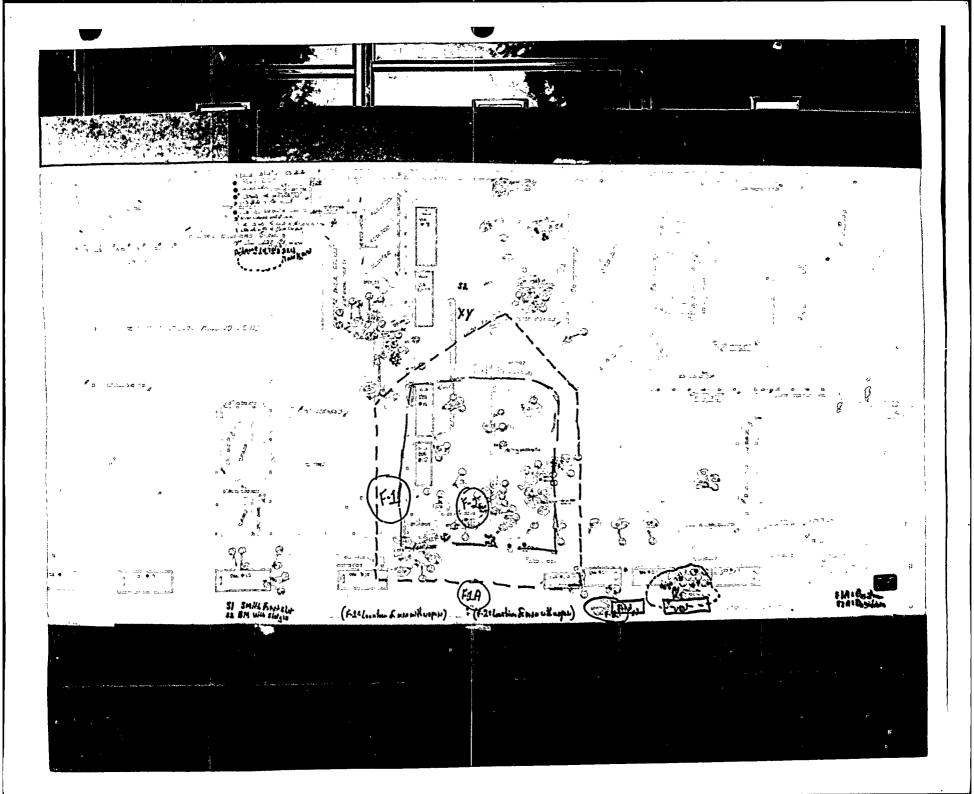
DIRECTOR, FBT (44A-81521)

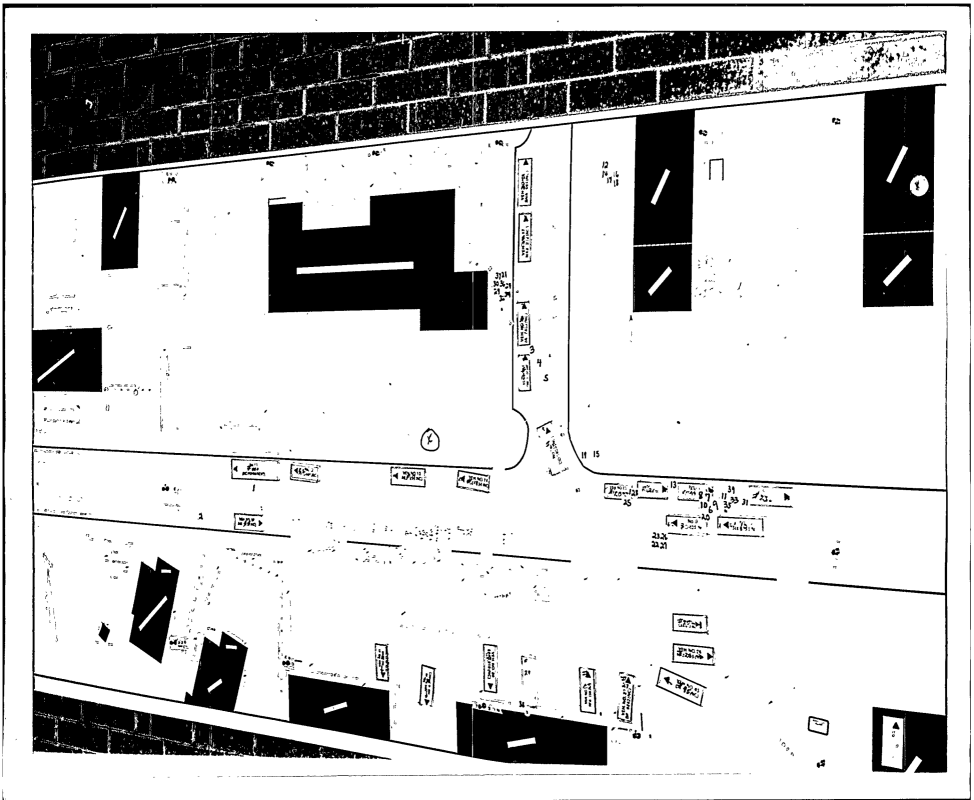
FROM: SAC, CHARLOTTE (44A-3527)

SUBJECT: GREENKIL CIVIL RIGHTS

Encl to Bureau: 2 photographs of exhibits used murder trials at Greensboro, N. C.

44-81521 - FNCI OCURF





CEORIA 32400572 TE ETYPE UNIT P 190025Z NOV 80 . FM CHARLOTTE (44A-3527) (100-12202) (P) TO DIRECTOR (44A-81521) PRIORITY NEW YORK (100-182893) (M-10) PRIORITY BT UNCLAS E F T O GREENKIL: CR: OO: CHARLOTTE. COMMUNIST WORKERS PARTY (CWP), AKA WORKERS VIEWPOINT ORGANIZATION (WVO); DOMESTIC SECURITY; 00: NEW YORK.

ON NOVEMBER 18, 1980, INFORMATION WAS RECEIVED, FROM A SOURCE OF KNOWN RELIABILITY, THAT THE GREENSBORO, N. C., POLICE DEPARTMENT (GPD) ARRESTED FIVE INDIVIDUALS IN CONNECTION WITH ATTEMPTED FIREBOMBINGS AND ARSON OF SEVERAL BUSINESSES EARLY ON THE MORNING OF NOVEMBER 18, 1980. AMONG THE TARGETS FOR THE ATTEMPTED FIREBOMBINGS WERE THE WINN-DIXIE GROCERY, PHILLIPS AVENUE; RUCKER SOUTH ATLANTA BONDING AND STORAGE WAREHOUSE, MEDLEY STREET; AND FIRE STATION NUMBER 4, ALL GREENSBORO, N. C. (GNC). SOURCE ADVISED THREE OF DAMAGE WAS SUSTAINED BY THE LATTER TWO.

NOV 24 1980

PAGE TWO CE 44A-3527 AND CE 100-12202 UNCLAS E F T O
THE FIVE ARRESTED WERE KNOWN SYMPATHIZERS OF THE COMMUNIST
WORKERS PARTY (CWP), WHO ARE KNOWN TO HAVE ATTENDED CWP ACTIVITIES
IN THE PAST. AT THE TIME OF THEIR ARREST, THEY WERE OPERATING A
BEARING NORTH CAROLINA TAG
REGISTERED TO
IS NOT KNOWN TO BE ASSOCIATED WITH CWP BUT IS
MEMBER SOURCE ADVISED IS KNOWN TO USE THIS
VEHICLE HOWEVER, SHE HAS NOT BEEN CHARGED IN ABOVE
FIREBOMBINGS.
THOSE CHARGED BY, THE GPD ARE AS FOLLOWS:
GREENSBORO, N. C.,
BLACK MALE, DOB SSAN CHARGE -
POSSESSION OF INCENDIARY DEVICE, RECOMMENDED BON \$1,000.
GREENSBORO, N. C.,
BLACK MALE, DOB SSAN CHARGE -
ARSON - UNLAWFUL BURNING, RECOMMENDED BOND \$10,000.
(3)
GREENSBORO, N. C., BLACK MALE, DOB SSAN
CHARGE - ARSON AND POSSESSION OF INCENDIARY DEVICES, RECOMMENDED
BOND \$10,000.

PAGE THREE CE 44A-3527 AND CE 100-12202 UNCLAS E F T O.
(4) GREENSBORO, N. C.,
DOB SSAN CHARGE -
POSSESSION OF INCENDIARY DEVICES, RECOMMENDED BON \$1,000.
GREENSBORÓ,
N. C., BLACK MALE, DOB SSAN CHARGE -
ARSON AND POSSESSION OF INCENDIARY DEVICES, RECOMMENDED BOND \$10,000.
(THREE CWP SYMPATHIZERS ARE
THE RESIDENCE) IS SHARED
BY (LNU), A BLACK MALE, NOT FURTHER DESCRIBED (NFD)
THE BLACK PANTHER PARTY (BPP)
FROM NEW YORK CITY AREA, AND IS NOW AFFILIATED WITH THE CWP.
SHOULDER WEAPONS, NFD, HAVE BEEN OBSERVED AT THE SILVER AVENUE
ADDRESS. CWP ARE RUMORED TO BE RECEIVING FIREARMS TRAINING AT
AN UNKNOWN LOCATION IN THE GNC AREA.
GPD IS ON ALERT FOR ANY ACTS OF VIOLENCE WHICH MAY OCCUR IN
CONNECTION WITH THE CWP OR OTHER GROUPS.
ADMINISTRATIVE
RE CHARLOTTE TELETYPE TO BUREAU AND NEW YORKS DATED NOVEMBER
17, 1980.
SOURCE OF ABOVE INFORMATION IS DETECTIVE SERGEANT

PAGE	E FOUR CE 44A-3527 AND CE 100-12202 UNCLAS E F 1 0.	, ,
PAYN	NE, INTELLIGENCE UNIT, GPD.	* * * * * * * * * * * * * * * * * * * *
	WAS FORMERLY SUBJECT OF CHARLOTTE FILE 10	Ø-12232:
,	NEW YORK WILL ADVISE IF MELVIN (LNU) POSSIBLY IDENTIFIAB	EE WITH
ANY	BPP OR CWP MEMBER KNOWN TO THAT DIVISION.	•
	CHARLOTTE, AT GREENSBORO, N. C., WILL MAINTAIN CONTACT W	ITH
GPD	AND THEIR ATTEMPTS TO IDENTIFY LNU).	

CRIMINAL INVESTIGATIVE DIVISION

By attached teletype, Charlotte reports the return of not gailty verdicts in the trial of six KKK-Nazis accused of felonious riot and murder stemming from the 11/3/79 shootout with the Communists Workers Party in Greensboro, North Carolina. Charlotte maintaining contact with local authorities and sources in case further violence results from these verdicts.

- l Mr. Mullen
- 1 Mr. Young
- 1 Mr. Steel
- 1 Mr. Revell

GNZ:bvm

Mark of State	Carlos OBZ	tomorani, -
Francisco Parago AM Eners Albana AM	Arthur and Arthur and	The second second
Exac. AD-LES	Libertine	C Fullion Affo.

E0004 3222327Z

DØ HI NY

DE CE

i 7. Nov 86 23 3.3 z p

Ø 172315Z NOV 8Ø

FM CHARLOTTE (44A-3527) (100-12202) (P)

TO DIRECTOR (44A-81521) IMMECIATE

NEW YORK (100-182893) (M-10) IMMEDIATE

UNCLAS

<u> GREÈNKIL</u> CR: 00: CHARLOTTE.

COMMUNIST WORKERS PARTY (CWP), AKA WORKERS VIEWPOINT ORGANIZATION (WVO9; DOMESTIC SECURITY; OO: NEW YORK:

AT APPROXIMATELY 5:25 PM, NOVEMBER 17, 1980, THE JURY IN THE TRIAL OF SIX KKK/NAZIS, GREENSBORO, N. C., RETURNED WITH VERDICTS OF NOT GUILTY ON ALL CHARGES OF FELONIOUS RIOT AND MURDER STEMMING FROM NOVEMBER 3, 1979, SHOOTOUT BETWEEN MEMBERS OF GWP AND KKK/NAZIS, GREENSBORO, N. C.

CHARLOTTE MAINTAINING CONTACT WITH LOCAL AUTHORITIES WHO HAVE INITIATED CONTINGENCY PLANS FOR ANY POSSIBLE VIOLENCE. CHARLOTTE MAINTAINING CONTACT WITH SOURCES AND WILL IMMEDIATELY FURNISH PERTINENT INFORMATION. NEW YORK BE ALERT FOR ANY ACTION ON PART OF CWP INDICATING VIOLENCE AND ADVISE FBIHQ-AND CHARLOTTE

CEO 9 3 3 2 5 1 6 2 6 Z PP HO NY

201626Z NOV 80

FM CHARLOTTE (44A-3527) (100-12202) (P) TO DIRECTOR (44A-81521) PRIORITY NEW YORK (109-182893) (M-10) ROUTINE

UNCLAS

CR: OO: CHARL OT TE

COMMUNIST WORKERS PARTY (CWP), AKA WORKERS VIEWPOINT ORGANIZATION (WVO); DOMESTIC SECURITY; OO: NEW YORK.

PE CHARLOTTE TELETYPE TO BUREAU, NOVEMBER 18, 1980.

LT. K. B. CROUSE, LINCOLN COUNTY SHERIFF'S OFFICE,

LINCOL NTON, N. C., ADVISED THAT AT APPROXIMATELY 8:05 P.M.

ON NOVEMBER 19, 1980, THE SHERIFF'S OFFICE WAS CONTACTED CONCERNING

AN ALLEGED ASSAULT WITH FIREARMS AGAINST

IS A KLANSMAN WHO WAS LINCOLN COUNTY, N. C. ONE OF THE SIX DEFENDANTS WHO WERE FOUND NOT GUILTY ON ALL

CHARGES OF FELONIOUS RIOT AND MURDER STEMMING, FROM THE NOVEMBER

3, 1979, SHOOTOUT BETWEEN MEMBERS OF THE CUP AND KKK/NAZIS IN

PAGE JWO CE 44A-3527, CE 109-12292 UNCLAS CREENSBORD, N. C. LT. CROUSE STATED THAT SMITH ALLEGED THAT HE WAS PULLING OUT A DIRT ROAD NEAR HIS RESIDENCE ONTO A PAVED ROAD AT APPROXIMATELY EIGHT P.M. WHEN HE OBSERVED A LATE MODEL RED PICKUP TRUCK PARKED ON THE PAVED ROAD APPROXIMATELY 126 FEET AWAY WITH THE HEADLIGHTS ON. HE HEARD TWO SHOTS FROM THE DIRECTION OF THE PICKUP TRUCK AND ALSO HEARD THE SOUND OF GLASS BRÉAKING IN HIS STATION WAGON. LAY DOWN IN THE FRONT SEAT OF HIS VEHICLE AND THE VEHICLE PROCEEDED ACROSS THE ROAD, THEREAFTER RUNNING OFF, THE ROAD AND INTO AN EMBANKMENT. WAS UNINJURED. EXITED HIS WRECKED CAR AND RETURNED FIRE WITH HIS RIFLE. THE RED TRUCK WAS ABOUT 1000 FEET FROM HIM AT THIS TIME, AND THERE WAS NO INDICATION TRUCK WAS HIT. STATED HE OBSERVED TWO HOLES, POSSIBLY BULLET HOLES, IN THE LEFT REAR GLASS AREA OF THE STATION WAGON. NO PROJECTILES WERE DID NOT SEE ANYONE DUE TO DARKNESS AND COULD RE COVERED. IDENTIFY NO SUSPECTS. ADVISED HIS DEPARTMENT IS CONDUCTING FURTHER

ADMINISTRATIVE: CHARLOTTE MAINTAINING CONTACT WITH

INVESTIGATION INTO THIS INCIDENT.

PAGE THREE CE 44A-3527, CE 100-12202 UNCLAS
COUNTY SHERIFF'S OFFICE AND BUREAU WILL BE ADVISED OF ANY
FURTHER PERTINENT DEVELOPMENTS.

CHARLOTTE CONTACTING GREENSBORO, N. C. POLICE DEPARTMENT TO DETERMINE IF ANY CWP MEMBERS KNOWN TO HAVE ACCESS TO A RED PICKUP TRUCK.

NEW YORK REMAIN ALERT FOR ANY ACTION ON PART OF CUP

BI

ិនទុនននន

Memorandum

To



Asst. Dir.: Adm. Servs. Crim. Inv. ldent. Intell. Laboratory . Legal Coun. _ Plan. & Insp. — 157C Rec. Mgnt. __

Tech. Servs. _

Director's Sec'y _

Exec AD Inv.

Exec AD Adm. Exec AD LES

1/30/81

1- Mr. Greenleaf

Training _ l- Mr. Richards Public Affs. Off. _ Telephone Rm. ___

Subject: GREENKILI

OFrom : Mr. Greenleaf

FBI #44-81521

Re Laboratory Report dated 8/7/80, bearing Laboratory Number '91109083 E RD/QC.

Examinations conducted by the Laboratory produced numerous items that should be properly identified and filed with reference to the above-captioned matter. The majority of these items are too large or too bulky for the normal enclosures behind file. It is desired that the attached material be identified with the above-captioned case so as to be able to retrieve these items at a later date.

FEB 2 . 1861